EPA Reg. No. 83222-31

HE S From and PHIA Completions a Sursen

	State of the State of the State of Stat			
	Company Cold Harris	230		1975
	They are strong polyable in the framework process.	*		
	to be Application From 157 & From 157 for includes in the factor sector Physiograph at a companies filled our sector appear recovery recovery type?			
THE LO	15. a Confloration furthermore of Formula (1774, Form 1977). 230. Heliolist is the Nilsonianon Furnage, in Consequency Historica (1874) and Regret (Points 3-20)?	X		
+	10 to Flore marketine to fine management transcriber (\$150, Flore, 2070). The first transcriber transcriber (\$150, Flore, 2070).	*	T	55
	the Confidential with disaper to Contine at Since (1974).			
	In a Phone Wheneva (1974) From \$1770-109 (mobiled as the South Manager)	4		
	for a 6-effect including in the hollested on Phalances!	1701		75
П	And there included in the full matter the house?	1		
	Parities Restrictions for Sympoliness P.			

Material to be added to an e-Jacket/Jacket

Reg	g. No	83	222-31	_ Dec	cision#	127977
Des	scription:	Ne	w vegist	vation		
1.	Placeme	nt witl	nin the e-Jacket/jac	:ket:		A CONTRACTOR OF THE STATE OF TH
		Defa	ult: (chronological	, top = new	est)	
		File	Location: (eg. "bef	ore page 4	5 in .pdf")	
2. [☑ Send to	<u>i</u>	Extraction contract			
		Ш	Notification			
			New C SF			
			Other:			
1	organized a this coversh	and cli neet to	sheet to the top of pped together, NO staff in the Inform	T STAPLEI ation Servi	D. Then giv ces Center (e the material with (Room S-4900).
	Reviewer:	1	Ce Bo I	→	Division:	RD
	Phone:		306-0415		Date:	4-16-10



U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Registration Division (7505C) I200 Pennsylvania Ave., N.W. Washington, D.C. 20460

.....

Date of Issuance:

83222-31

EPA Reg. Number:

APR 1 6 2010

NOTICE OF PESTICIDE:

X Registration

Reregistration

(under FIFRA, as amended)

Term of Issuance:

Conditional

Name of Pesticide Product:

Acephate 97% Prills

Name and Address of Registrant (include ZIP Code):

J. Oliver Products, LLC

c/o Biologics Inc.

115 Obtuse Hill

Brookfield, Connecticut 06804

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A) provided that you:

- 1. Submit and/or cite all data required for registration/reregistration of your product when the Agency requires all registrants of similar products to submit such data.
- 2. Make the following label changes before you release the product for shipment:
 - a. Revise the EPA Registration Number to read, "EPA Reg. No. 83222-31".
 - b. On page 1 of the label, revise "2-PAM may also be used in confunction with..." to read "2-PAM may also be used in confunction with..."

Signature of Approving Official:

Date:

APR 1 6 2010

Venus Eagle, Product Manager (07)

Insecticide-Rodenticide Branch, Registration Division (7505P)

EPA Form 8570-6

Page 2 EPA Reg. No. 83222-31

- c. On page 2 of the label, revise "...listed in the Worker Protection Standard (VVPS) for agricultural pesticides 00 CFR 170.240(d)(6)1." to read "...listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240(d)(6)]."
- d. On page 10 of the label, revise "(16 oz." to read "(16 oz.)". This can be found under the application rate column for stink bugs.
- e. On page 15 of the label, revise "*Do not apply more than 2 '/a lbs./A (2 lbs. a.i.) per season." to read "*Do not apply more than 2 1/8 lbs./A (2 lbs. a.i.) per season."
- f. On page 24 of the label, revise "Do not apply more than 4 /8 lbs./A (4 lbs. a.i.) per season." to read "Do not apply more than 4 1/8 lbs./A (4 lbs. a.i.) per season."
- 3. The data requirements for storage stability (830-6317) and corrosion characteristics (830-6320) have not been satisfied, and must be submitted within eighteen months of the date of this letter.
- Submit one copy of the revised final printed label for the record before you release the product for shipment.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Venus Eagle Product Manager (01) Insecticide-Rodenticide Branch Registration Division (7505P)

Enclosure

ACEPHATE 97% PRILLS

Active Ingredient	By Wt.
Acephate:(O,S-Dimethyl acetylphosphoramidothioate)	97.0%
Other Ingredients:	<u>3.0%</u>
Total	

KEEP OUT OF REACH OF CHILDREN

CAUTION

SEE NEXT PAGE FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

C	FIRST AID Contains an organophosphate that inhibits cholinesterase.
If swallowed	Call poison control center or doctor immediately for treatment advice. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.
If in eyes	Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
If on skin or clothing	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
If inhaled	Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.
	ner or label with you when calling a poison control center or doctor, or going for GENCY MEDICAL ASSISTANCE, CALL THE ROCKY MOUNTAIN POISON 71.
	NOTE TO PHYSICIAN
	rase inhibitor. If signs of cholinesterase inhibition appear, atropine is antidotal. 2- in conjunction with atropine but should not be used alone.

FOR CHEMICAL EMERGENCY: Spill, leak, fire, exposure, or accident, call CHEMTREC 1-800-424-9300.

EPA Reg. No. 83222-XX		EPA Est No.	ACCEPTED with COMMENTS
	Net Contents:Pounds		In EPA Letter Dated:
	Batch/Lot No.		APR 1 6 2010

Manufactured by: J. Oliver Products, LLC 3187 Robertson Gin Road Hernando, MS 38632 Under the Pederal Insecticide, Funcicide, and Redouticide Act, as amended, for the pesticide registered under EPA Reg. No.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION, HARMFUL IF SWALLOWED.

PERSONAL PROTECTIVE EQUIPMENT (PPE):

Some materials that are chemical-resistant to this product are butyl, nitrite and neoprene. If you want more options, follow the instructions for category A on an EPA chemical-resistance category selection chart.

Applicators, mixers, loaders and other handlers must wear:

- long-sleeved shirt and long pants
- chemical resistant gloves for all mixers and loader and for applicators using hand-held application equipment
- shoes and socks

All mixers and loaders must wear:

 A NIOSH-approved dust mist filtering respirator with MSHAJNIOSH approval number prefix TC2IC or a NIOSH-approved respirator with any N,R.P. or HE filter.

See engineering controls for additional requirement&

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

Engineering Controls

Pilots must use an enclosed cockpit in a manner that meets the requirements listed in the Worker Protection Standard (VVPS) for agricultural pesticides 00 CFR 170.240(d)(6)1.

The use of human flaggers is prohibited.

ENVIRONMENTAL HAZARDS This pesticide is toxic to birds.

For terrestrial uses, do not apply directly to water, or where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwaters.

Exposed treated seed may be hazardous to birds and other wildlife, Dispose of all excess treated seed and seed packaging by burial away from bodies of water.

This product is highly toxic to bees exposed to direct treatment oh blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds while bees are actively visiting the treatment area.

Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Eliminations System (NPDES) permitted and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

USER SAFETY RECOMMENDATIONS

Users should:

- · Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.
- Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH PRECAUTIONARY STATEMENTS AND DIRECTIONS AND WITH APPLICABLE STATE AND FEDERAL REGULATIONS.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

Do not apply using low pressure handwand equipment. Not for indoor residential use.

For use on turf, use limited to sod farms and golf courses, except when applying to mound Or spot treatment for fire ant and' harvester ant control.

Not for indoor residential use. For greenhouse/shadehouse, use is limited to commercial greenhouses/shadehouses for use on ornamental, floral and foliage plants and the tobacco floatbed application as specified in the tobacco use directions.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted-entry interval (RED of 24 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water is: coveralls, chemical resistant gloves made of any waterproof material and shoes plus socks.

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, or greenhouses.

Do not enter or allow others to enter treated areas until sprays have dried.

[Worker Protection exclusionary statement for use only with Cotton Seed Treatment use]

Not for use on agricultural establishments in hopper-box, planter-box, slurry-box or Other seed treatment applications at, or immediately before, planting.

DRIFT MANAGEMENT

Observe the following precautions to minimize drift:

A variety of factors including weather conditions (e.g. wind direction, wind speed, temperature, relative humidity), and method of application (e.g. ground, aerial, airblast, chemigation) can influence pesticide drift. The applicator and grower must evaluate all factors and make appropriate adjustments when applying this product.

- All aerial, ground and air-assisted/airblast application equipment must be properly maintained and
 calibrated using water as carrier. Do not apply this product as an ultralow (ULV) spray or in any
 carrier other than water unless specified otherwise in the directions for use..
- Use the largest droplet size consistent with good pest control. Small droplets are more prone to spray
 drift and can be minimized by appropriate nozzle selection, by orienting nozzles away from the air
 stream as much as possible, and by avoiding excessive spray boom pressure.
- Do not apply at wind speeds greater than 10 mph at the application site.
- Make applications when wind velocity favors on-target product deposition (approximately 3 to 10 mph).
- Apply as close to target plants as practical to obtain a good spray pattern for adequate coverage.
- For aerial applications, do not apply at heights greater than 10 feet (consistent with flight safety).
- For airblast applications, direct spray above foliage and turn off outward pointing nozzles at row ends and outer rows,
- For aerial applications, the spray boom should be mounted on the aircraft so as to minimize drift caused by wing tip vortices. The minimum practical boom length should be used and must not exceed 75% of wing span or rotor diameter.
- · For ground applications, do not apply at heights greater than 4 feet.

CHEMICATION

Do not apply this product through any type of irrigation system except as specified for use on cranberries.

USE INFORMATION

ACEPHATE 97% PRILLS is an insecticide for control of pests on selected agricultural crops and in certain non-crop areas. The active ingredient in ACEPHATE 97% PRILLS is acephate, a water-soluble insecticide readily absorbed by plant roots and foliage to give systemic control of feeding insects. Insect pests are generally controlled more effectively by ACEPHATE 97% PRILLS through ingestion than by contact. To maintain control repeat application of ACEPHATE 97% PRILLS as directed.

FAILURE TO FOLLOW THE DIRECTIONS FOR USE AND PRECAUTIONS ON THE LABEL MAY RESULT IN POOR INSECT CONTROL, CROP INJURY, AND/OR ILLEGAL RESIDUES.

NOTE: This product is sold by weight and package is full when packed but, due to the product's nature, settling is likely to occur.

MIXING AND COMPATIBILITY

Fill the spray tank one-third to one-half full of clean water with agitation running and add the required amount of ACEPHATE 97% PRILLS Insecticide to the spray tank. Add remaining water to bring to the desired volume and maintain agitation during mixing, loading and application. Do not add any liquid fertilizers, micronutrients or adjuvants to the spray solution until the ACEPHATE 97% PRILLS Insecticide has completely dissolved. ACEPHATE 97% PRILLS should completely dissolve in approximately five minutes. Dissolution may be slowed by cold water, low level of agitation, or water containing high concentrations of boron or sulfur.

FIRE ANT CONTROL

Under prolonged hot and dry conditions, due to the location of ants deep in the nest, best results are obtained from applications made in the early morning or late afternoon when ants are most active.

TANK MIXES: Tank mixing or use of this product with any other product which is not specifically and expressly authorized by the label shall be the exclusive risk of user, applicator, and/or application advisor.

Read and follow the entire label of each product to be used in tank mixes with this product.

USE DIRECTIONS FOR FOLIAR APPLICATIONS TO BEANS AND LIMA BEANS —Dry and Succulent Forms

Ground Application: Apply in 20 to 100 gallons of water per acre by conventional ground equipment to ensure thorough coverage of the target crop.

Aerial Application: Make applications of ACEPHATE 97% PRILLS Insecticide in a minimum of 2 gallons of water per acre. Use sufficient carrier volume to provide thorough, uniform coverage.

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS PER ACRE	APPLICATION INSTRUCTIONS	RESTRICTIONS
Fleahoppers Grasshoppers Aphids (excluding, Black Bean Aphid) Bean Leaf Beetle Bean Leafroller Cabbage Looper Cutworms Green Cloverworm Leafhoppers Mexican Bean Beetle Plant bugs (Lygus) Soybean Looper Thrips Whitefly (Except Sweetpotato & Silverleaf Whitefly		rates up to 0.52 lb./A and at 7 day spray intervals for rates greater than 0.52 lb./A as necessary to maintain control.* Use higher rates for severe insect Infestations.	*Do not apply more than 2 1/8 lbs./A (2 lbs. a.i.) per season. Snap beans—succulent or dry beans: Allow at least 14 days to elapse between final application and harvest. Lima beans—succulent form: Allow at least one day to elapse between final application and harvest. Do not feed treated vines to livestock.
Armyworms (excluding Beet Armyworm) Com Earworm European Com Borer	3/4 to 1.0 lb. (12 to 16 oz.)		

USE DIRECTIONS FOR FOLIAR APPLICATIONS TO BRUSSELS SPROUTS & CAULIFLOWER

Ground Application: Apply in 25 to 150 gallons of water per acre by conventional ground equipment to ensure thorough coverage of the target crop.

Aerial Application: Make applications of ACEPHATE 97% PRILLS Insecticide in a minimum of 5 gallons of water per acre. Use sufficient carrier volume to provide thorough, uniform coverage.

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS PER ACRE	APPLICATION INSTRUCTIONS	RESTRICTIONS
Green Peach Aphid	1/2 to 1.0 lb. (8 to 16 oz.)	Apply when eggs or insects first appear. Repeat applications at 3 day spray intervals for rates up to 0.52 lb./A and at 7 day spray intervals for rates greater than 0.52 lb./A as necessary to maintain control.*	*Do not apply more than 2 1/8 lbs./A (2 lbs. a.i.) per crop cycl Allow at least 14 days to elapse between final application and harvest. Do not feed trimmings to livestock or allow animals to
Cabbage Looper Imported Cabbage Worm	1.0 lb. (16 oz.)	Use the higher rate when heavy infestations of aphids are present.	graze in treated areas.
Diamondback Moth Larvae	I.0 lb. (16 oz.)	This insect has demonstrated an ability to develop resistance to various classes of insecticides. Consult your local Agricultural Extension Service for current recommended control practices for this insect.	

USE DIRECTIONS FOR FOLIAR APPLICATIONS TO CELERY

Ground Application: Apply in 50 to 100 gallons of water per acre by conventional ground equipment to ensure thorough coverage of the target crop.

Aerial Application: Make applications of ACEPHATE 97% PRILLS Insecticide in a minimum of 5 gallons of water per acre. Use sufficient carrier volume to provide thorough, uniform coverage.

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS PER ACRE	APPLICATION INSTRUCTIONS	RESTRICTIONS
Green Peach Aphid		Apply when eggs or insects first appear.	*Do not apply more than 2 1/8 lbs./A (2 lbs. a.i.) per season.
Cabbage Looper Fall Armyworms		for rates up to 0.52 lb./A and at 7 day spray intervals for rates greater than 0.52 lb./A as necessary to maintain control.*	Allow at least 21 days to elapse between final application and harvest. All celery must be trimmed (tops removed) before shipment for use. Do not use trimmed tops for food or feed.

USE DIRECTIONS FOR COMMERCIALLY TREATED COTTONSEED

ACEPHATE 97% PRILLS contains a water-soluble systemic insecticide which helps to reduce injury to cotton seedlings by several insects. ACEPHATE 97% PRILLS can be mixed in the slurry tank with most of the fungicide seed treatments in common use. It also can be applied as a separate treatment using enough water to give adequate coverage of the seed.

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS PER 100 LBS	EFFICACY	RESTRICTIONS
Cotton Aphids Thrips (Including Western Flower Thrips)	4.5 - 6.4 oz (0.28 - 0.4 lb) Note: lower rate not approved for use in California	Gives effective reduction of thrips and cotton aphids for up to three weeks after planting.	When using formulations that do not contain dye, compliance with 21 CFR Chapter 1, Section 2.5 requires that all seed treated with a pesticide must be colored to distinguish from, and prevent inadvertent use as, food for man or feed for animals.
Black (Greasy) Cutworm		fields where large cutworms are present (5 th instar and larger), economic damage may occur.	

USE DIRECTIONS FOR COTTON

RESTRICTIONS APPLICABLE TO ALL USES ON COTTON:

Do not use treated seed for food or feed purposes or process for oil.

Do not feed gin trash or forage to livestock.

Do not allow animals to graze on treated areas.

Do not apply more than 41/2 lbs./A (4 lbs. al) per season. This includes the use of ACEPHATE 97% PRILLS in commercial seed-treatment, in-furrow, and foliar applications.

When applied by air, do not apply more than I lb a.i./A in California and Arizona. Do not apply more than 0.75 lb a.i./A for all other areas of the US when applied by air.

RESISTANCE-MANAGEMENT

Cotton pest control programs, especially those for control of Silverleaf/Sweetpotato Whitefly populations, should employ a properly designed resistance-management strategy. Such resistance-management strategies include mixture or rotation of alternative classes of chemistry including organophosphates, carbamates, pyrethroids or insect growth regulators. Consult your state or area agricultural extension service for local resistance management strategies and advice on alternative insecticides.

IN-FURROW APPLICATION

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS	APPLICATION INSTRUCTIONS
Aphids (Excluding Cotton Aphids in AZ & CA) Black (Greasy) Cutworm (Except CA) Thrips	1/2 to 1.0 lb. (8 to 16 oz.) NOTE: For the Blacklands of Texas use 1.0 lb./A ACEPHATE 97%	Apply in water a 3 to 5 gals, carrier per acre as an in-furrow spray. Use flat-fan nozzles for in-furrow application. Align nozzles to ensure good spray deposition into the seed furrow. Cone type nozzles are not recommended since unacceptable spray deposition may occur. Securely fasten spray-system tubing to furrow opener and check frequently to ensure proper positioning and operation. ACEPHATE 97% PRILLS can be mixed with fungicides that are sprayed in-furrow for disease control.

FOLIAR APPLICATIONS

Ground Application: Apply in 10 to 25 gallons of water per acre by conventional ground equipment to ensure thorough coverage of the target crop.

Aerial Application: Make applications of ACEPHATE 97% PRILLS Insecticide in 3 to 10 gallons of water per acre (minimum of 5 gallons per acre in AZ & CA). Use sufficient carrier volume to provide thorough, uniform coverage. Do not apply ACEPHATE 97% PRILLS at more than 1 lb. a.i./A in California and Arizona and not more than 0.75 lb. a.i./A for all other areas of the United States). Use sufficient carrier volume to provide thorough, uniform coverage.

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS PER ACRE	APPLICATION INSTRUCTIONS	RESTRICTIONS
Thrips	0.16 to 0.19 lb. (2.5 oz. to 3.0 oz.)	Apply when eggs or insects first appear. Repeat applications at 3 day intervals as necessary to maintain control.*	Allow at least 21 days to elapse between final
Plant bugs (Lygus)	1/4 to 1.0 lb. (4 to 16 oz.) AZ & CA: 3/4 to 1.0 lb. (12 to 16 oz.)	Apply when eggs or insects first appear. Use highest rate for Lygus adults that have migrated into cotton. Repeat applications 3 day spray intervals for rates up to 0.52 lb./A and at 7 day spray intervals for rates greater than 0.52 lb./A as necessary to maintain control.*	application and harvest. *See restrictions applicable to all uses on cotton.
Fleahoppers	1/4 lb. (4oz.)	Apply when eggs or insects first appear. Repeat applications at 3 day intervals as necessary to maintain control*	1 1111/1111

FOLIAR APPLICATIONS TO COTTON (continued)

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLSPER ACRE	APPL1CATION INSTRUCTIONS	RESTRICTIONS
Cotton Aphid (excluding AZ & CA)	AZ & (8 to 16 oz.) classes of insecticides. Consult your local Agricultural Extension Service for current control recommendations.		Allow at least 21 days to elapse between final application and harvest.
		for rates greater than 0.52 lb./A as necessary to	*See restrictions applicable to all uses on cotton.
Whitefly (excluding Sweetpotato & Silverleaf Whitefly)	1/2 to 1.0 lb. (8 to 16 oz.)	Repeat applications at 3 day spray intervals for rates up to 0.52 Ib/A and at 7 day spray intervals for rates greater than 0.52 lb./A as necessary to maintain control.*	11.
Armyworms (excluding Beet Armyworm) Cabbage Looper	1.0 lb. (16 oz.)	Apply when eggs appear and repeat at 7 day spray intervals.*	
Bollworm Tobacco Budworm Adults	East of Rockies: 1/2 to 1.0 lb. (8 to 16 oz.) AZ & CA:	Early Season: Use 1/2 lb./A for light infestation. Mid and Late Season: Use 3/4 to 1.0 lbs./A for moderate to severe infestations.	
Larvae Eggs (DEADHATCH®)	1.0 lb. (16 oz.)	Apply when eggs appear and repeat at 3 day spray intervals for rates up to .52 lb./A and at 7 day spray intervals for rates greater than .52 lbJA.*	Ę
TRUIT THE TRUIT		Moths of budwom larvae are controlled by direct contact with spray. Moth kill is most likely to occur when late evening applications are made.	
	2/4.15	DEADHATCH®: Control of emerging larvae by consumption of treated egg casings.	
Stink bugs	3/4 lb. (12 oz.)	Apply when eggs appear and repeat at 7 day spray intervals.*	
Pink Bollworm (AZ & CA)		Apply when insects appear and repeat at 7 day spray intervals.*	
Cutworms	(12 oz.)	Ground application is recommended. Aerial applications are less effective, but may be used.	
		Control is most effective when ground application is made in the evenings and sprays are directed toward the base and lower portion of plant.	To the control of the
		Apply when insects first appear or damage is first noted and repeat applications at 7 day spray intervals as necessary to maintain control.*	I I I I I I I I I I I I I I I I I I I

COTTON TANK MIXES FOR FOLIAR APPLICATION

Ground Application: Apply in 10 to 25 gallons of water per acre by conventional ground equipment to ensure thorough coverage of the target crop.

Aerial Application: Make applications of ACEPHATE 97% PRILLS Insecticide in 3 to 10 gallons of water per acre (minimum of 5 gallons per acre in AZ & CA). Use sufficient carrier volume to provide thorough, uniform coverage. Do not apply ACEPHATE 97% PRILLS at more than 1 lb. a.i./A in California and Arizona and not more than 0.75 lb. a.i./A for all other areas of the United States. Use sufficient carrier volume to provide thorough, uniform coverage.

RESTRICTIONS APPLICABLE TO ALL USES ON COTTON:

Do not use treated seed for food or feed purposes or process for oil.

Do not feed gin trash or forage to livestock.

Do not allow animals to graze on treated areas.

Do not apply more than 41/2 lbs./A (4 lbs. at) per season. This includes the use of ACEPHATE 97% PRILLS in commercial seed-treatment, in-furrow, and foliar applications.

Always read and follow all label directions when using any pesticide alone or in tank mix combinations. Observe all restrictions and precaution, which appear on all product labels. The most restrictive labeling applies when using a tank mix.

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS + TANK MIX PARTNER PER ACRE	APPLICATION INSTRUCTIONS	RESTRICTIONS
Sweetpotato & Silverleaf Whitefly	1/2 lb. (8 oz.) + DANITOL® 2.4 EC 8 to 16 fl. oz.	when damage is first noted and repeat applications at 3 day spray intervals as necessary to maintain control.* Use a minimum rate of 10 2/3 fl. oz/acre DANITOL® (0.2 lb. a.i/acre) in CA and AZ.	Allow at least 21 days to elapse between final application and harvest. *See restrictions applicable to all uses on cotton.

Armyworms (excluding Beet Armyworm) Bollworm Cabbage Looper Cotton Aphid Fleahoppers Grasshoppers Pink Bollworm Plant bugs (Lygus, Mirids) Salt Marsh Caterpillar Thrips Tobacco Budworm Whitefly (Excluding Sweetpotato & Silverleaf Whitefly)	1/4 to 1.0 lb. (4 to 16 oz.) + LORSBAN ® 4E 1 to 2 pts.	Always read and follow all applicable directions, restrictions, and precautions on the EPA registered label for LORSBAN® 4E. Apply when insects first appear or when damage is first noted and repeat applications at 3 day spray intervals for rates up to 0.52 lb./A and at 7 day spray intervals for rates greater than 0.52 lb./A as necessary to maintain control.*	
Cutworms	3/4 lb. (12 oz.) + LORSBAN [®] 4E 1 to 2 pts.	Apply when insects first appear or when damage is first noted and repeat application at 7 day spray intervals as necessary to maintain control.* Control is most effective when ground application is made in the evenings and sprays are directed toward the base and lower portion of plant. Directed, ground application is most effective. Aerial applications are less effective, but may be used.	

COTTON TANK MIXES WITH PYRETHROIDS FOR FOLIAR APPLICATIONS

Ground Application: Apply in 10 to 25 gallons of water per acre by conventional ground equipment to ensure thorough coverage of the target crop.

Aerial Application: Make applications of ACEPHATE 97% PRILLS Insecticide in 3 to 10 gallons of water per acre (minimum of 5 gallons per acre in AZ & CA). Use sufficient carrier volume to provide thorough, uniform coverage. Do not apply ACEPHATE 97% PRILLS at more than 1 lb. a.i./A in California and Arizona and not more than 0.75 lb. a.i./A for all other areas of the United States. Use sufficient carrier volume to provide thorough, uniform coverage.

RESTRICTIONS APPLICABLE TO ALL USES ON COTTON:

Do not use treated seed for food or feed purposes or process for oil.

Do not feed gin trash or forage to livestock. Do not allow animals to graze on treated areas.

Do not apply more than 41/2 lbs./A (4 lbs. mi.) per season. This includes the use of ACEPHATE 97% PRILLS in commercial seed-treatment, in-furrow, and foliar applications.

Always read and follow all label directions when using any pesticide alone or in tank mix combinations. Observe all restrictions and precautions that appear on all product labels. The most restrictive labeling applies when using a tank mix. Synthetic Pyrethroids should be used within the guidelines of state and/or regional resistance management programs and recommendations.

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS + TANK MIX PARTNER	APPLICATION INSTRUCTIONS	RESTRICTIONS
Aphids Bollworm Cabbage Looper Cotton Leaf Perforator Fall Armyworm Fleahoppers Pink Bollworm (AZ & CA) Plant bugs Sweetpotato & Silverleaf Whitefly Thrips Tobacco Budworm Whiteflies	1/2 to 1.0 lb./A (8 to 16 oz.) + AMMO® 2.5 EC (Follow label directions) or ASANA® XL (Follow label directions) or BAYTHROID® 2 EC (Follow label directions) or CAPTURE® 2 EC (Follow label directions). or KARATE® 1E (Follow label directions) or SCOUT® X-TRA (Follow label directions)	Begin applications when eggs or insects first appear. Repeat application at 3 day spray intervals for rates up to 0.52 lb./A and at 7 day spray intervals for rates greater than 0.52 lb./A as necessary to maintain control.*	Allow at least 21 days to elapse between final application and harvest. *See restrictions applicable to all uses on cotton.
Cutworms	3/4 lb /A (12 oz.) + Any Synthetic Pyrethroid listed above	Control is most effective when ground applications are made in the evenings and sprays are directed toward the base and lower portion of plant.	
Stink Bugs	3/4 lb/A (12 oz) + Any Synthetic Pyrethroid listed above	Apply when eggs or insects first appear. Repeat application at 7 day spray intervals necessary to maintain control.*	

USE DIRECTIONS FOR FOLIAR APPLICATIONS TO CRANBERRY

Ground Application: Apply with conventional ground equipment in sufficient water to ensure thorough coverage of the target crop.

Aerial Application: Make aerial applications in a minimum of 2 gallons of water per acre. Use sufficient carrier volume to provide thorough, uniform coverage.

Chemigation Application: This product may only be applied through sprinkler irrigation systems including center pivot, lateral move, end tow, side (wheel) roll, travelers, big gun, solid set, or hand move. Do not apply this product through any other type of irrigation system. Constant agitation must be maintained in the chemical supply tank during the entire period of insecticide application. Inject the product with a positive displacement pump into the main line ahead of a right turn to ensure adequate mixing. Application of more than label-recommended quantities of irrigation water per acre may result in decreased product performance by removing the chemical from the zone of effectiveness. Crop injury, lack of effectiveness, or illegal pesticide residues in the crop may result from non-uniform distribution of treated water.

RESTRICTIONS AND PRECAUTIONS FOR APPLICATIONS THROUGH CHEMIGATION SYSTEMS

Do not connect an irrigation system (including greenhouse/shadehouse systems) used for pesticide application to a public water system unless the label-prescribed safety devices for public water systems are in place.

- A person knowledgeable of the chemigation system and responsible for its operation, or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.
- The system must contain a functional check valve, vacuum relief valve, and low pressure drain
 appropriately located on the irrigation pipeline to prevent water source contamination from backflow.
- The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
- The pesticide injection pipeline must also contain a functional, normally closed solenoid-operated
 valve located on the intake side of the injection pump and connected to the system interlock to prevent
 fluid from being withdrawn from the supply tank when the irrigation system is either automatically or
 manually shut down.
- The system must contain functional interlocking controls to automatically shut off the pesticide
 injection pump when the water pump motor stops.
- The irrigation line or water pump must include a functional pressure switch, which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.
- Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.
- Do not apply when wind speed favors drift beyond the area intended for treatment.
- If you have questions about calibration, you should contact State Extension Service specialists, equipment
 manufacturers, or other experts.
- Solid Set System: Apply specified dosage for the entire length of the irrigation period or for a 30 to 60 minute period at the end of a regular irrigation set or as a 30 to 60 minute injection as a separate application not associated with a regular irrigation. Allow time for all lines to flush the pesticide through all nozzles before turning off irrigation water. To ensure the lines are flushed and free of remaining pesticide, a dye indicator may be injected into the lines to mark the end of the application period. See Note below.
- Center Pivot Systems: Inject the specified dosage per acre continuously for one complete revolution of the system. Set Note below

NOTE: Constant agitation must be maintained in the chemical supply tank during the entire period of insecticide application. Inject the product with a positive displacement pump into the main line ahead of a right turn to ensure adequate mixing. Application of more than label-specified quantities of irrigation water per acre may result in decreased product performance by removing the chemical from the zone of effectiveness.

CRANBERRY, (continued)

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS PER ACRE	APPLICATION INSTRUCTIONS	RESTRICTIONS
Cranberry Blossomworm Cranberry Cutworm Gypsy Moth False Armyworm Fireworms Spanworms Sparganothis	1.0 lb. (16 oz.)	Apply when insects first appear.	Limit to one application per growing season. Do not apply more than 1.0 lb. (1.0 lb. a.i.) per season. The Pre-Harvest Interval (PHI) is 75 days in the states of MA, NJ, OR, WA, WI, and 90 days in all other states. Do not apply from start of bloom until all berries set.

USE DIRECTIONS FOR FOLIAR APPLICATIONS TO HEAD LETTUCE ---Crisphead Type Only

Ground Application: Apply in 10 to 60 gallons of water per acre by conventional ground equipment to ensure thorough coverage of the target crop.

Aerial Application: Make aerial applications in minimum of 5 gallons of water per acre. Use sufficient car'ier volume to provide thorough, uniform coverage.

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS PER ACRE	APPLICATION INSTRUCTIONS	RESTRICTIONS
Aster Leafhopper Green Peach Aphid	(8 to 16 oz.)	Repeat application at 3 day spray intervals for rates up to 0.52 lb./A and at 7 day spray intervals for rates greater than 0.52 lb as	*Do not apply more than 2 ½ lbs./A (2 lbs. a.i.) per season. Allow at least 21 days to elapse between final application and harvest.
Armyworm (excluding Beet Armyworm) Cabbage Looper	1.0 lb.	necessary to maintain control.*	Do not feed trimmings to livestock or allow animals to graze on treated areas. For use on Spring, Summer, and early Fall crops in all areas; Winter crops in Florida and Texas; late Fall crops in Arizona; and Winter crops in Arizona and California. Do not apply after first head begins to form in crops which germinate from mid-September through November in desert areas of AZ & CA.

USE DIRECTIONS FOR FOLIAR APPLICATIONS TO NON-BEARING CITRUS (Newly Planted Groves) — Agricultural Settings ONLY

FOLIAR APPLICATIONS

Ground Application: Apply in 100 to 200 gallons of water per acre by conventional ground equipment to ensure thorough coverage of the target crop.

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS PER ACRE	APPLICATION INSTRUCTIONS	RESTRICTIONS
Aphids Grasshoppers Katydid Mealybugs Orangedog Plant bugs Thrips Whiteflies (except Sweetpotato & Silverleaf Whitefly) Citrus Blackfly*	(8 to 12 oz.)	Apply at 3 day spray intervals as necessary to maintain control. Spray individual juvenile or non-bearing trees for coverage with total application not to exceed specified rate in lbs. per acre. Length of residual activity will depend upon spray coverage and the amount of moisture following application. Apply when eggs or insects first appear. Use the high rate when a heavy infestation is present. Repeat at 3 day spray intervals for rates up to 0.52 lb./A and at 7 day spray intervals for rates greater than 0.52 lb./A.	Do not graze treated areas. Do not harvest citrus for one year after treatment. *Not registered in California for control of Citrus Blackfly.
Ants (excluding fire, harvester, carpenter and fire ants)	3/4 lb	Repeat at 7 day spray intervals as necessary to maintain control.	

SOIL MOUND DRENCHES

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS PEA ACRE	APPLICATION INSTRUCTIONS	RESTRICTIONS
Fire Ants & Harvester Ants*	3/4 oz./ 5 gals.	Apply 1 gal. of mix to each mound area by sprinkling the mound until it is wet and treat a four (4) foot diameter circle around the mound.	Do not graze treated areas. Do not harvest citrus for one year after treatment. Do not treat mound more than once per season. *Not registered in California for control of Harvester Ants. Notes: For best results, apply the material in the early morning or late afternoon when the ants are most active. Applications made under prolonged dry and hot conditions may be ineffective due to the location of the ants deep within the nest.

USE DIRECTIONS FOR NON-CROP AREAS

FIELD BORDERS, FENCEROWS, ROADSIDES, DITCHBANKS, AND BORROW PITS

Ground Application: Apply in 10 to 20 gallons of water per acre by conventional ground equipment to ensure thorough coverage.

Aerial Application: Make aerial applications in minimum of 1 to 5 gallons of water per acre (minimum 5 gallons/A in CA). Use sufficient carrier volume to provide thorough, uniform coverage.

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS PER ACRE	APPLICATION INSTRUCTIONS	RESTRICTIONS
Grasshoppers	(4 oz.)		Do not graze or feed vegetation cut from treated areas.

WASTELAND

Ground Application: Apply in 10 to 20 gallons of water per acre by conventional ground equipment to ensure thorough coverage.

Aerial Application: Make aerial applications in minimum of 1/2 gallon of water per acre (minimum 5 gallons/acre in CA). Use sufficient carrier volume to provide thorough, uniform coverage.

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS PER ACRE	APPLICATION INSTRUCTIONS	RESTRICTIONS
Black Grass Bugs Grasshoppers Mormon Cricket	1.5 oz. to 2 oz.	Use the higher volumes when spraying dense foliage	Do not make more than one application per season.
	I	An approved drift retardant may be added to aid in controlling drift and reducing evaporation of aerial sprays.	Do not graze or feed vegetation cut from treated areas.

USE DIRECTIONS FOR FOLIAR APPLICATIONS TO PEANUTS

Ground Application: Apply in 10 to 50 gallons of water per acre by conventional ground equipment to ensure thorough coverage.

Aerial Application: Make aerial applications in 5 to 10 gallons of water per acre. Use sufficient carrier volume to provide thorough, uniform coverage.

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS PER ACRE	APPLICATION INSTRUCTIONS	RESTRICTIONS
Grasshoppers		rates up to 0.52 lb /A and at 7 day spray intervals for rates greater than 0.52 lb/A as necessary to maintain control.* ACEPHATE 97% PRILLS can be tank mixed with registered at-cracking and early	*Do not apply more than 4-1/8 lbs./A (4 lbs. al.) per season. Allow at least 14 days to elapse between final application and digging or lifting of peanuts.
Thrips	3/8 to 3/4 lb. (6 to 12 oz.)	products do not prohibit tank mixes, provided the most restrictive of label limitations and precautions are observed, and provided no label dosage rates are exceeded. To determine physical compatibility, pour the	Do not feed treated forage or hay to livestock. Do not allow animals to graze on treated areas.

Com Earworm Fall Armyworm Leafhoppers Loopers Velvetbean Caterpillar	3/4 to 1.0 lb, (12 to 16 oz.)	Mix thoroughly and allow to stand for five minutes. If the combination remains mixed, or can be remixed readily, the mixture is considered physically compatible. When mixing wettable powder or dry flowable formulations, add and disperse these first, then add liquid pesticides. Do not use the mix combination if there is any separation which cannot be readily remixed. Combinations should be kept agitated and applied immediately. Do not allow combinations to set for prolonged periods in the chemical supply tank or irrigation lines.	
--	----------------------------------	--	--

USE DIRECTIONS FOR FOLIAR APPLICATIONS TO PEPPERMINT AND SPEARMINT

Ground Application: Apply in 20 to 100 gallons of water per acre by conventional ground equipment to ensure thorough coverage of the target crop.

Aerial Application: Make aerial applications in minimum of 5 to 10 gallons of water per acre. Use sufficient

carrier volume to provide thorough, uniform coverage.

	AMOUNT OF	APPLICATION. INSTRUCTIONS	RESTRICTIONS
PESTS CONTROLLED			
	PER ACRE		
Alfalfa Looper Aphids Cutworms	(16 oz.)	day spray interval, if necessary, to maintain control*	*Do not apply more than 2 I/8 lbs/A (2 lbs. a.i.) per season. Allow at least 14 days to elapse between final
Strawberry Root Weevi! Adult Black Vine Weevil Adult	1.0 lb. (16 oz.)	40 gals, spray per acre by ground. Good spray	treated areas and the feeding

USE DIRECTIONS FOR FOLIAR APPLICATIONS TO PEPPERS

BELL

Ground Application: Apply in 25 to 150 gallons of water per acre by conventional ground equipment to ensure thorough coverage.

Aerial Application: Make aerial applications in minimum of 3 gallons of water per acre (minimum of 5 gal/A in

CA). Use sufficient carrier volume to provide thorough, uniform coverage.

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS PER ACRE	APPLICATION INSTRUCTIONS	RESTRICTIONS
Grasshoppers	1/4 to 1/2 lb. (4 to 8 oz.)	Apply when eggs or insects first appear.	*Do not apply more than 2 1/8 lbs./A (2 lbs. a.i.) per season.
Cabbage Looper Green Peach Aphid Tobacco Hornworm		for rates up to 0.52 lb./A and at	Allow at least 7 days to elapse between final application and harvest.
European Corn Borer	(12 to 16 oz.)	greater than 0.52 lb./A as necessary to maintain insect-pest populations below economically damaging numbers.*	

NON-BELL (For use only in Midwestern stat s, Eastern states, and Puerto Rico

Ground Application: Apply in 40 to 150 gallons of water per acre by conventional ground equipment to ensure thorough coverage.

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS PER ACRE	APPLICATION INSTRUCTIONS	RESTRICTIONS
Aphids			*Do not apply more than 1.0 lb./A (1.0 lb. a.i.) per season.
			Allow at least 7 days to elapse between final application and harvest.

USE DIRECTIONS FOR SOYBEANS

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS PER ACRE	APPLICATION INSTRUCTIONS	RESTRICTIONS
Grasshopper, Thrips	1/4 to 1/2 lb, (4 to 8 oz.)	Apply when eggs or insects first appear. Repeat applications as	Do not apply more than 1.55 lbs/A (1 1/2 lbs. a.i./A) per crop cycle.
Potato Leafhopper, Stinkbugs	1	necessary to maintain insect- pest populations below economically damaging numbers.	Allow at least 14 days to elapse between final application and harvest
Armyworms (except Beet), Bean Leaf Beetle, Cabbage Looper, Green Cloverworm, Mexican Bean Beetle, Soybean Aphid, Threecornered Alfalfa Hopper, Velvetbean Caterpillar			Do not graze or cut vines for hay or forage.

USE DIRECTIONS FOR TOBACCO

TOBACCO TRANSPLANT WATER APPLICATION (EXCEPT CA)

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS PER ACRE	APPLICATION INSTRUCTIONS	RESTRICTIONS
Cutworms Flea Beetle Green Peach Aphid Potato Tuberworm Tobacco Aphid Tobacco Thrips	(12 02.)	flea beetles, green peach aphids, tobacco aphids and cutworms for approximately 3 to 4 weeks after transplanting. For later season control of these insects, apply a foliar spray of ACEPHATE 97% PRILLS. Apply in a minimum of 100 gals. of transplant water per acre. ACEPHATE 97% PRILLS should be pre-mixed in water to form a slurry solution prior to adding to the transplant water tank.	water, plant bed, soil, float bed (greenhouse), and foliar applications. Make transplant-water applications using mechanical transplant equipment only. Using such equipment, the insecticide/water mixture is mechanically applied directly into the soil along with the transplanted plants.

TOBACCO FOLIAR APPLICATION (EXCEPT CA)
Ground Application: Apply in 10 to 50 gallons of water per acre by conventional ground equipment to ensure thorough coverage.

Aerial Application: Make aerial applications in minimum of 3 gallons of water per acre. Use sufficient carrier volume to provide thorough, uniform coverage.

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS PER ACRE	APPLICATION INSTRUCTIONS	RESTRICTIONS
Grasshoppers			*Do not apply more than 4 1/2 lbs./A (4 lbs. a.i.) per season. This
Green Peach Aphid Flea Beetle Hornworm Tobacco Thrips		0.52 lb./A as needed.*	includes the use of ACEPHATE 97% PRILLS in transplant water, plant bed, soil, float bed (greenhouse), and foliar
Stink bugs Tobacco Aphid Vegetable Weevils	1/2 to 3/4 lb. (8 to 12 oz.)		applications. Allow at least 3 days to elapse
Budworm Cabbage Looper Cutworm Japanese Beetle	3/4 lb. (12 oz.)	1	between final application and harvest.

TOBACCO, (continued)

TOBACCO PLANT BED APPLICATION (EXCEPT CA)

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS PER ACRE	APPLICATION INSTRUCTIONS	RESTRICTIONS
Cutworm Flea Beetle Green Peach Aphid Tobacco Aphid	(12 oz.)	3/4 tablespoon in I gal. of water per every I,000 sq. ft. of bed. Apply evenly to ensure thorough coverage. Apply at 7 day intervals as needed.	Do not apply more than 4 I/8 A lbs./A (4 lbs. a.i.) per season. This includes the use of ACEPHATE 97% PRILLS in transplant water, plant bed, soil, float bed (greenhouse), and foliar applications.

TOBACCO GREENHOUSE (FLOATBED) APPLICATION (EXCEPT CA)

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS PER ACRE		RESTRICTIONS
Cutworm Flea Beetle Green Peach Aphid Tobacco Aphid	(12 oz.)	3/4 tablespoon in 3 gals. water per every I,000 sq. ft. of bed. Apply evenly to ensure thorough coverage. Apply at 7 day intervals as needed.	Do not apply more than 4 I/8 lbs./A (4 lbs. a.i.) per season. This includes the use of ACEPHATE 97% PRILLS in transplant water, plant bed, soil, float bed (greenhouse), and foliar applications. Dispose of floatbed water in the transplanted field by either transplant water or foliar spray.

TOBACCO SOIL MOUND DRENCH APPLICATION (EXCEPT CA)

PESTS CONTROLLED	AMOUNT OF ACEPHATE 97% PRILLS	APPLICATION INSTRUCTIONS	RESTRICTIONS
	Mix 3/4 oz. in 5 gals. of water. Apply 1 gal. of mix to each mound area by sprinkling the mound until it is wet and treat a four (4) foot diameter circle around the mound.		Do not apply more than 4 /8 lbs./A (4 lbs. a.i.) per season. This includes the use of ACEPHATE 97 in transplant water, plant bed, soil, float bed (greenhouse), and foliar applications. Allow at least 3 days to elapse between final application and harvest. Treat maximum of 13 mounds per acre. Do not treat more than once per season. Notes: For best results apply the material in the early morning or late afternoon when the ants are most active. Applications made under prolonged dry and hot conditions may be ineffective due to the location of the ants deep within the nest.

SPECIALITY USES

CROP TOLERANCE

ACEPHATE 97% PRILLS Insecticide is generally not phytotoxic to most greenhouse/shadehouse or field grown plants or turf. However, it is impossible to test all plant varieties and cultural conditions. Before treating large plantings, apply to a representative group of plants and observe for two weeks to assure that a particular variety, grown under current conditions is not sensitive to ACEPHATE 97% PRILLS. Use on turfgrass is limited to sod farms and golf courses, except when applying by mound or spot treatment for fire ant and harvester ant control.

The following have been found to be sensitive to ACEPHATE 97% PRILLS:

Trees: Balm of Gilead, Cottonwood, Lombardy Poplar or Viburnum suspensum and Crabapple varieties, Ichonoski, Malusfioribunda, Pink Perfection, Red Wine and Snow Cloud.

Plants: Bletchum gibbum, Cissus antarctica, Ficus triangularis, Fittonia verschaffeltii, Maranta leuconeura kerchoveana, Pachystachya lutea, Plectranthus australis, Polypodium aureus, Polystichum, Pteris ensiformis, Tolmiea menziesii. Chrysanthemum Varieties: Albatross, Bonnie Jean, Dixie, Garland, Gem, Iceberg, Pride, Showoff, Statesman, Tally Ho, Westward Ho and Wild Honey. Applications to Chrysanthemums and Roses with open flowers may result in flower damage.

SPECIALITY USES SMALL SPRAY EQUIPMENT

	TION OF ACEPHATE 97% PRIL SING A 16 OUNCE MEASURING		
LABEL DIRECTION PER ACRE IN 100. GALLONS OF WATER	EQUIVALENT PER ACRE IN 25 GALLONS WATER*	EQUIVALENT PER ACRE IN 1 GALLON WATER (TEASPOONS/GAL)	
0.25 LB.	1 OZ .	1/3 tsp.	
0.50 LB.	2 OZ.	2/3 tsp.	
0.60 LB.	2,4 OZ.	0.8 tsp.	
0.75 LB.	3 OZ.	l tsp.	
1.00 LB.	4 O Z.	1 1/3 tsp.	

NON-BEARING CITRUS

PLANTS	INSECTS	AMOUNT OF ACEPHATE 97% PRILLS PER ACRE	APPLICATION TIMING	APPLICATION INSTRUCTIONS	RESTRICTIONS
nursery seedlings)	Aphids Grasshoppers Katydid Mealybugs Orangedogs Plant bugs (Lygus) Thrips Whiteflies	1/2 lb. (8 oz.)	intervals as needed for control of existing populations.	Spray individual juvenile or non-bearing trees for coverage with total	Do not allow livestock to graze treated areas. Do not harvest citrus for one year after treatment.
	Citrus Blackfly	(8 to 12 oz.)	when eggs or adults	residual activity will depend upon spray coverage and the amount of moisture following application.	

Fire Ants and Mound Mix 3/4 oz. in 5	Non-bearing citrus including citrus iursery seedlings)
Harvester Ants Drench Method mound area by sprinkling the mound until it is wet and treat a four (4) foot diameter circle around the mound. Applications made under prolonged dry and hot conditions may be ineffective	[1

NURSERY STOCK: NON-BEARING DECIDUOUS FRUIT TREES, NUT TREES AND VINES IN NURSERY FIELD OR NON-BEARING ORCHARDS

Ground Application: Apply in 50 to 100 gals, of water per acre in conventional equipment to ensure thorough coverage of the target plants.

Aerial Application: Apply in a minimum of 5 gals, of water per acre. Use sufficient carrier volume to provide thorough coverage.

PLANTS	INSECTS	AMOUNT OF ACEPHATE 97% PRILLS PER 100 GALS.	APPLICATION TIMING	RESTRICTIONS
Nursery stock (non-bearing Deciduous Fruit Trees, Nut Trees, Vines) Almond Apricot Apple Cherry Grape Kiwi Pear Pistachio Plum Prune Walnut	Aphids Plant Bugs (Lygus) Thrips	(8 to 16 ez)	intervals for rates up to 0.52 lb./A and at 7 day spray intervals for rates greater than 0.52 lb./A as needed for control of existing populations.	For application only to non-bearing trees and vines in nursery fields or in non-bearing orchards. Do not apply to interplants or single trees in a bearing orchard. Do not harvest any fruit from sprayed trees for one year after application. Do not allow livestock to graze treated area. Do not exceed 1.0 lb./A per 100 gallons of water.

SPECIALTY USES — NON CROP AREAS

CROP	INSECTS	AMOUNT OF ACEPHATE 97% PRILLS PER 100 GALS.	RESTRICTIONS
Non-crop areas (field borders, fencerows, roadsides, ditchbanks, and borrow pits)	Grasshoppers	1/4 lb. (4 oz.)	Apply in 1 to 5 gals, of water by air or in 10 to 20 gals, of water with ground equipment. Use the higher volumes when spraying heavier foliage. Do not graze or feed vegetation cut from treated areas. Notes: For early to mid-season application to grasshoppers in field borders, fencerows, roadsides, ditch banks, and borrow pits.
		Apply 1gal of mix to each mound area by sprinkling the mound until it is wet and treat a four (4) foot diameter circle around the	Do not treat mound more than once per season. Notes: Grass in the treated area may be injured. For best results apply the material in the early morning or late afternoon when the ants are most active. Applications made under prolonged dry and hot conditions may be ineffective due to the location of the ants deep within the nest.

CONTAINER GROWN NURSERY STOCK

PLANTS	INSECTS	AMOUNT OF ACEPHATE 97% PRILLS PER 100 GALS.		INSTRUCTIONS	RESTRICTIONS
Container Grown Nursery Stock (Arborvitae Azalea Camellia Rhododendron Roses Viburnum Yew)	Black Vine Weevil Strawberry Root Weevil	3/4 lb. (12 oz.)	shadehouse stock and by mid- October for outdoor stock. Consult your local county extension agent for information on the identification	Apply the specified amount of ACEPHATE 97% PRILLS spray per	Do not apply more than 3/4 lb./A/100 gallons of water.
	Ants, (excluding fire, harvester, carpenter and pharaoh ants)		Apply as needed to control the pest.		

ORNAMENTAL TREES AND SHRUBS

PLANTS	INSECTS	AMOUNT	APPLICATION	APPLICATION	RESTRICTIONS
		OF ACEPHATE 97% PRILLS PER 100 GALS.	1	INSTRUCTIONS	
Trees & Shrubs (except Flowering Crabapple and Douglas Fir) - see below	Aphids Bagworms Birch Leafminer Lace Bugs Leafrollers Tent Caterpillar*	1/4 lb. (4 oz.)	As the insects begin to appear.	Apply the specified amount of ACEPHATE 97% PRILLS in 100 gallons of water with a hydraulic sprayer as a full coverage spray.	Do not apply more often than 3 times in a growing season to trees and shrubs. Do not apply more than
	Douglas Fir Tussock Moth Larvae Gypsy Moth Larvae* Webworms	1/2 lb. (8 oz.)	As the insects begin to appear.	Adjust rates to 1.0 lb. per	1.0 lb./A/100 gallons of water. Notes: Refer to Crop Tolerance
	Scales (crawlers)		applications at a 2- week or more interval may be necessary	The addition of a suitable sticker improves control of Gypsy Moth larvae. Repeat at 14-day spray intervals as necessary to maintain control.	
	Ponderosa Pine Needle Miner	(8 oz.)	Time of application is important. Consult your Farm Advisor or County Extension Agent.		
	Grasshoppers		As the grasshoppers begin to appear.		
	California Oakwonn Cankerworms (Spring & Fall)		As the insects begin to appear. Use the higher amount when larger larvae are present.		

ORNAMENTAL TREES AND SHRUBS (continued)

PLANTS	INSECTS	AMOUNT OF ACEPHATE 97% PRILLS PER 100 GALS.	APPLICATION TIMING	APPLICATION INSTRUCTIONS	RESTRICTIONS
	Larvae	3/4 lb. (12 oz.)	important. Consult your Farm Advisor or County Extension Agent. Repeat applications will be required for subsequent generations.	Apply the specified amount of ACEPHATE 97% PRILLS in 100 gallons of water with a hydraulic sprayer as a full coverage spray. Repeat at 14-day spray intervals as necessary to maintain control.	Do not apply more often than) times in a growing season to trees and shrubs. Do not apply more than 1.0 lb./A/100 gallons of water. Notes:
	Root Weevil Adults		Apply when first feeding damage occurs, Repeat applications at four week intervals until the first heavy frost, may be necessary for complete foliage protection.		Refer to Crop Tolerance Statement.
	Box Elder Bugs Budworms Leafhoppers Sawflies		As the insects begin to appear.		
	Japanese B eetle	(16 oz.)	As the Japanese Beetles begin to appear. Repeat applications at 2 week intervals may be necessary.		
	Elm Leaf Beetle (larvae)	(16 oz.)	As the larvae begin to appear. ACEPHATE 97% PRILLS will not prevent Elm Leaf Beetle eggs from hatching.		

Douglas Fir	Douglas Fir	1/2 lb.	Make applications no	Apply the specified	Do not apply
(Christmas	Needle Midge	(8 oz.)	more than 2 weeks	amount of ACEPHATE	more than
Trees)	_	(1/2 lb. per	prior to bud burst.	97% PRILLS in not less	1/2 lb./A/100
	ĺ	acre)	For additional pest	than 2 gallons of spray	gallons of water.
		-	management	per acre by air or in	Do not treat more
			information,, consult	100gallons of spray per	than once per
			your County Extension	acre by ground.	season.
			Agent.		

ORNAMENTAL TREES AND SHRUBS (continued)

PLANTS	INSECTS	AMOUNT OF ACEPHATE 97% PRILLS PER 100 GALS.	APPLICATION TIMING	APPLICATION INSTRUCTIONS	RESTRICTIONS
Flowering Crabapple	Aphids Leafrollers Tent Caterpillars	l	begin to appear.	ACEPHATE 97% PRILLS in 100 gallons of water with a hydraulic sprayer.	Do not apply more often than 3 times in a growing season at 28-day intervals. Do not apply more than 1/4 lb./A/100 gallons of water. Notes: Phytotoxicity has occurred on the following Crabapple varieties: Hops, Ichonoski, Malus floribunda, Pink Perfection, Red Wine and Snow Cloud.

Crape Myrtle	Aphids	2 to 3 level	As aphids begin to	Make a paint-on-slurry	
1		Tsp.	l appear.	by mixing the	
		(0.6 to 0.8 oz.)		specified amount of	
		per		ACEPHATE	
		Tbsp. Water as		97% PRILLS with 1	
İ		paint on		tabiespoon of	
]				water. Remove the	
				loose bark from the	
				trunk areas to	
				be treated. Completely	
				paint a band around	
				each trunk to a width	
				twice its diameter.	
				Make applications to	
				trunks within a zone 6	
				to 12 inches above the	
				ground and below the	
				point where branching	
				begins. For multi-trunk	
				plants, be certain to	
				treat all trunks.	
				For either single or	
				mułti-trunk plants,	
				make application as	
		Į		low as possible within	
				the specified treatment	
				zone.	

OUTDOOR FLORAL CROPS AND GROUND COVERS

PLANTS	INSECTS	AMOUNT OF ACEPHATE 97% PRILLS PER 100 GALS,	APPLICATION TIMING	APPLICATION INSTRUCTIONS	RESTRICTIONS
Chrysanthemums Daisies Dahlias Easter Lily Gladioli Gypsophila Pachysandra Peony Roses Sedum Statice Strawflower Yarrow Zinnia	Aphids Lygus Thrips	, ,	As insects begin to appear. Repeat applications may be necessary.	water with a hydraulic sprayer as a full coverage spray. Repeat at 14-day spray intervals as necessary to maintain control.	applications may cause slight tip burn or marginal leaf necrosis on some varieties.
Boston Ivy Roses	Japanese Beetle	(16 oz.)	As the Japanese Beetle begin to appear, Repeat applications at 2 week intervals may be necessary.		Test on a few plants to determine varietal susceptibility.

COMMERCIAL GREENHOUSE/SHADEHOUSE FLORAL AND FOLIAGE PLANT CROPS Not for use in residential greenhouses/shadehouses

Do not apply under conditions involving possible drift to food, forage or other plantings that might be damaged or the crops thereof rendered unfit for sale, use or consumption.

PLANTS	INSECTS	AMOUNT OF ACEPHATE 97% PRILLS PER 100 GALS.	APPLICATION TIMING	APPLICATION INSTRUCTIONS	RESTRICTIONS
Roses	Leafrollers	(8 to 12 oz.)	As leafrollers begin to appear. Use the higher amount when large larvae are present.	coverage spray.	Do not apply more than 3/4 lb./A/100 gallons of water. Do not apply at less than 14-day spray intervals. Notes: Do not apply to roses with open flowers.

GREENHOUSE/SHADEHOUSE FLORAL AND FOLIAGE PLANT CROPS (continued)

PLANTS	INSECTS	AMOUNT OF ACEPHATE 97% PRILLS PER 100 GALS.	APPLICATION TIMING	APPLICATION INSTRUCTIONS	RESTRICTIONS
Anthuriums Cacti Foliage Plants Orchids Poinsettia	Aphids Mealybugs Thrips Whiteflies Scales	1/4 lb. (4 oz.) 1/2 lb. (8 oz.)	appear. As the insects begin to appear. A repeat application at a 2 week interval may be necessary for control of mealybugs and whiteflies.	PRILLS in	Do not apply more than 1/2 lb./A/100 gallons of water. Do not apply at less than 14-day spray intervals.
	Scales (Crawlers)	(8 oz.)	As crawlers begin to	on difficult to wet foliage.	Phytotoxicity has occurred on the following plants: Bletchum gibbum, Cissus antaractica, Ficus triangularis, Fittonia vershaffeltii, Maranta leuconeura kershoveana, Plectrantus lutes, Plectranthus australis, Polypodium aureus, Polystichum, Pteris ensiformis, Tolmiea menziesaii. Before treating large plantings, spray only a few plants and observe 2 weeks for varietal phytotoxicity. Application to poinsettias after bract formation may result in phytotoxicity on certain varieties.

GREENHOUSE/SHADEHOUSE FLORAL AND FOLIAGE PLANT CROPS (continued)

PLANTS	INSECTS	AMOUNT OF ACEPHATE 97% PRILLS PER 100 GALS.	APPLICATION TIMING	APPLICATION INSTRUCTIONS	RESTRICTIONS
Anthuriums Cacti Foliage Plants Orchids Poinsettia (continued)	Sweetpotato Silverleaf Whiteflies (except CA.)	+ TAME® 2,4EC 10 2/3 fl. oz. (0.2 lb. a.i.)	appear. If a population is well established, make one application of the tank mix and follow 5 to 7 days later with TAME® alone at 16 fl. oz./100 gallons. See the TAME® label for instructions.	amount of ACEPHATE 97%	

GREENHOUSE/SHADEHOUSE FLORAL AND FOLIAGE PLANT CROPS (continued)

	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
PLANTS	INSECTS	AMOUNT OF ACEPHATE 97% PRILLS PER 100 GALS.	APPLICATION TIMING	APPLICATION INSTRUCTIONS	RESTRICTIONS
Carnations Chrysanthemums Roses	Aphids Thrips		appear. As thrips begin to appear or at the tight flower bud stage. Repeat applications		Do not apply more often than once every 14 days.  Do not apply more than 1/2 lb./A/100 gallons of water.  Notes: Phytotoxicity has occurred on the following Chrysanthemum varieties: Albatross, Bonnie lean, Dixie, Garland, Gent, Iceberg Pride, Showoff, Statesman, Tally-Ho, Westward-Ho & Wild Honey. Before treating large Chrysanthemum plantings, spray only a few plants and observe two weeks for varietal phytotoxicity.  Do not apply to chrysanthemums and roses with open flowers.

#### COMMERCIAL TURFGRASS: GOLF COURSES AND SOD FARMS ONLY

Do not allow livestock to graze treated areas. Do not feed treated grass to livestock. Use is limited to sod farms and golf courses, except when applying by mound or spot treatment for fire ant and harvester ant control. Aerial applications to turf are prohibited.

PLANTS	INSECTS	AMOUNT OF ACEPHATE 97% PRILLS PER 1000 SQ. FT.	APPLICATION TIMING	APPLICATION INSTRUCTIONS	RESTRICTIONS
Turfgrass (Golf courses and Sod Farms only)	Fall Armyworm Yellow Striped Armyworm Southern Armyworm		F	Apply the specified amount of ACEPHATE 97% PRILLS per 1,000 sq. ft. Use a minimum of 5 gallons of water per 1,000 sq. ft. to obtain	Courses.
	Cutworm	Golf course: 0.90 to 1.5 oz. (2.5 to 4.12 lbs. per acre) Sod farms: 0.90 to 1.1 oz (2.5 to 3.09 lbs. per acre)		good coverage.	at least 3 days to elapse between final application and harvesting sod.
	Chinch Bugs	Golf course: 0.90 to 1.5 oz. (2.5 to 4.12 lbs. per acre)  Sod farms: 0.90 to 1.1 oz (2.5 to 3.09 lbs. per acre)	adult population knockdown.	Apply the specified amount of ACEPHATE 97% PRILLS per 1,000 sq. ft. Use 1 to 15 gallons of water per 1,000 sq. ft. to obtain good coverage.	
	Leafhopper	0.75 oz. (2 lbs. per acre)	As the leafhoppers begin to appear. A repeat application at a 7-day interval may be necessary.		
	Mole Crickets (except CA.) Spittlebug (except CA.)	0.8 to 1.4 oz. (2 to 4 lbs per acre)  Sod farms: 0.8 to 1.1 oz (2 to 3.09 lbs. per	For knockdown of existing populations, more than one application may be required throughout the growing season. For heavy infestations, use the higher dosage rate.	Apply the specified amount of ACEPHATE 97% PRILLS per 1,000 sq. ft. Use 1 to 15 gallons of water per 1,000 sq. ft. to obtain good coverage.  Apply during late afternoon or early evening hours and after irrigation. Do	1

Apply at 7- to 14- day intervals as	not irrigate after application.	
needed.	The use of a lemon	
	fragrance substance	
	in the spray mix may	
	enhance control by	
	acting as a flushing	
	agent and thus	
	mole cricket contact	
	1	
	· · · · · · · · · · · · · · · · · · ·	
1		
	1	
	F	
	12	
i i		
	of water for large mix	
	day intervals as	application.  The use of a lemon fragrance substance in the spray mix may enhance control by acting as a flushing agent and thus provide increased mole cricket contact with the acephate.  The following lemon-scented products have been shown to be effective flushing agents: Lemon Joy, Lemon Palmolive, and Mighty Products manufactured-base pure lemon fragrance.  The use rate for these lemon-scented products is 2 teaspoons per gallon of water for small total mix volume or 6 fl. oz. per 50 gallons of water for large mix

#### COMMERCIAL TURFGRASS: GOLF COURSES AND SOD FARMS ONLY (continued)

		AMOUNT OF			
		ACEPHATE 97%	APPLICATION	APPLICATION	DECODICETONS
PLANTS	INSECTS	PRILLS	TIMING	INSTRUCTIONS	RESTRICTIONS
		PER 1000 SQ. FT.			
T. 6	Sod Webworm	0.4 to 0.8 oz.	As sod webworms	Apply the specified	D
Turfgrass	(Crambus spp.)	(1 to 2 lbs. per	begin to appear use the	W1110 W111 VI	Do not apply more
(Golf courses		acre)		Programma 2170	than 3.09 lbs./A for
and Sod			1	KIKKLO	Sod Farms and 4.12
Farms only)	ļ			thet 1,000 sq. m.	lbs./A for Golf
-				OSC 1 to 15 garrons	Courses,
	1			of water per 1,000	For Sod Farms,
	]		Repeat application may	pq. it. to outsin	allow at least 3
			be needed.	good coverage.	days to elapse
					between final
	ĺ		Apply at 7- to 14-day	•	application and
			intervals as needed.		المحمد
	Greenbug	0.4 oz.		Apply the specified	mar rooming bod.
	(Shizaphis	(1.0 lb. per acre)		amount of	
	graminum)			ACEPHATE 97%	
	Grasshoppers			PRILLS.	
				Use 4 gallons of	
	ļ			water per 1,000 sq.	
				ft. to obtain good	
				coverage. Do not mow turfgrass for	
				at least 24 hours	
				after application.	
			1	Apply the specified	
	Black Turfgrass	Golf courses:		amount of	
	Ataenius			ACEPHATE 97%	
	(except CA.)	(3.1 to 3.9 lbs. per	lonnaor i	PRILLS	
		асте)		per 1,000 sq. ft.	
		Sod Farms:	Apply at /- to 14-day	Use a minimum of	
			linteracels as needed	5 gallons of water	
		(3.1 to 3.09 lbs per		per 1,000 sq. ft.	
]		acre)		Irrigate lightly after	
				application (not	
				more than 1/2	
				inch).	
			1	Use the higher rate	
				for severe	
				infestations.	
Dichondra	Cutworm	Golf courses:	Apply when the insects		
(Golf courses	Flea Beetle			amount of	
and Sod	Southern	(2 to 3.9 lbs. per	,	ACEPHATE 97%	
Farms only)	Armyworm	-		PRILLS	
	Yellow Striped	Sod Farms:		per 1,000 sq. ft.	
	Armyworm	0.8 to 1.1 oz		Use a minimum of	
		(2 to 3.09 lbs per		15 gallons of water	
		асте)		per 1,000 sq. ft. to	
				obtain good	
				coverage.	

#### MOUND TREATMENT OF FIRE ANTS AND HARVESTER ANTS IN TURFGRASS

Do not allow livestock to graze treated areas. Do not feed treated grass to livestock.

PLANTS	INSECTS	AMOUNT ACEPHATE 97% PRILLS	APPLICATION TIMING	APPLICATION INSTRUCTIONS	RESTRICTIONS
Turfgrass and Non-Crop Areas	Imported Fire Ants and Harvester Ants	Mound Treatment-Drench Method: Mix 0.75 oz. in 5 gallons of water. Apply I gallon of mix to each mound area by sprinkling the mound until it is wet and treat a four (4) foot diameter circle around the mound.	first appear.	ACEPHATE 97% PRILLS as directed. Grass in treated areas may be injured. For best results apply the material	Do not treat mound more than once per season.  For Sod Farms: Allow at least 3 days to elapse between last application and harvesting.

#### OUTDOOR AND PERIMETER SPRAY EXCLUDING RESIDENTIAL TURF

LOCATION	INSECTS	AMOUNT ACEPHATE 97% PRILLS PER GALLON	APPLICATION TIMING	INSTRUCTIONS	RESTRICTIONS
Outdoor and Perimeter area (excluding residential turf)	Wasps	1.2 oz	generally less active during these times.	ACEPHATE 97% PRILLS per each gallon of water used.	The use of low pressure handward equipment for perimeter or wasp treatments is prohibited.
	Ants (excluding fire, arvester, carpenter and pharaoh ants) Crickets Earwigs Pillbugs	1.2 oz.		Apply the specified amount of ACEPHATE 97% Prills per each gallon of water used. Apply to a band of soil 6 to 10 feet adjacent to the structure and to a height of 2 to 3 feet on the foundation where pests may be active or may find entrance. Also apply as a residual spray or with a paint brush to surfaces of buildings, window frames, shutters, entryways, screens, eaves, patios, garages, carports, around garbage areas where these pests congregate.	

#### STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage, disposal, or cleaning of equipment.

**PESTICIDE STORAGE:** Keep pesticide in original container. Do not put concentrate or dilute product into food or drink containers. Store in cool, dry place. Protect from excessive heat. Do not store near feed or food.

**PESTICIDE DISPOSAL:** Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Nonrefillable container. Do not reuse or refill this container. Completely empty bag into application equipment. Then offer for recycling if available or dispose of empty bag in a sanitary landfill or by incineration or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

#### IMPORTANT INFORMATION READ BEFORE USING PRODUCT

#### CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY

NOTICE: Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using this product. If the terms are not acceptable, return the product at once, unopened, and the purchase price will be refunded.

The Directions for Use of this product reflect the opinion of experts based on field use and tests, and must be followed carefully. It is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as manner of use or application, weather or crop conditions, presence of other materials or other influencing factors in the use of the product, which are beyond the control of United Phosphorus, Inc. or Seller. Handling, storage, and use of the product by Buyer or User are beyond the control of United Phosphorus, Inc. and Seller. All such risks shall be assumed by Buyer and User, and Buyer and User agree to hold United Phosphorus, Inc. and Seller harmless for any claims relating to such factors.

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, J. OLIVER PRODUCTS, LLC AND SELLER MAKE NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ON THIS LABEL.

To the extent consistent with applicable law, J. Oliver Products, LLC or Seller shall not be liable for any incidental, consequential or special damages resulting from the use or handling of this product and THE EXCLUSIVE REMEDY OF THE USER OR BUYER, AND THE EXCLUSIVE LIABILITY OF J. OLIVER PRODUCTS, LLC AND SELLER FOR ANY AND ALL CLAIMS, LOSSES, INJURIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH OF WARRANTY, CONTRACT, NEGLIGENCE, TORT, STRICT LIABILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, SHALL BE THE RETURN OF THE PURCHASE PRICE OF THE PRODUCT OR, AT THE ELECTION OF J. OLIVER PRODUCTS, LLC OR SELLER, THE REPLACEMENT OF THE PRODUCT.

J. Oliver Products, LLC and Seller offer this product, and Buyer and User accept it, subject to the foregoing conditions of sale and limitations of warranty and of liability, which may not be modified except by written agreement signed by the duly authorized representative of J. Oliver Products, LLC

AMMO® -- Reg. TM of FMC Corporation for cypermethrin insecticide.

ASANA® -- Reg. TM of E.I. duPont de Nemours & Co., Inc. for esfenvalerate insecticide. BAYTHROID® -- Reg. TM of Bayer Crop Protection for cyfluthrin synthetic pyrethroid.

CAPTURE ® -- Reg. TM of FMC Agri Chemical Group Corporation for bifenthrin insecticide-miticide. DANITOL® -- Reg. TM of Valent USA Corporation for fenpropathrin insecticide-miticide. KARATE® -- Reg. TM of Syngenta Crop Protection, Inc. for lambdacyhalothrin insecticide. LORSBAN® -- Reg. TM of Dow Agro Sciences for chlorpyrifos insecticide.

SCOUT® -- Reg. TM of Aventis Crop Science for tralomethrin pyrethroid insecticide.

TAME® -- Reg. TM of Valent USA Corporation for fenpropathrin insecticide.



#### BARCODE: 374942; FILE SYMBOL No.: 83222-GR PRODUCT: Acephate 97% Prilis

Date: March 23, 2010

FROM:

Akiva Abramovitch, Ph.D.

Technical Review Branch / RD (7505P)

THROUGH:

Shyam B. Mathur, Ph.D.

Product Chemistry Team Leader Technical Review Branch/RD (7505P)

TO:

Automn Metzger /Venus Eagle, Product Manager, RM 1

Insecticide-Rodenticide Branch / RD (7505P)

SUBJECT:

PRODUCT CHEMISTRY REVIEW OF: Acephate 97% Prilis

2/m 3/12

Product Type: TGAI/MP[] EP[X]

DP BARCODE No.: <u>D374942</u>, File No.: <u>83222-GR</u>

COMPANY: J. Oliver Products

PCC: 103301; Decision No.: 427977; ACTION CODE: R300

FOOD USE [Y]

INTEGRATED FORMULATION: Yes [] No [X]

#### INTRODUCTION:

The registrant is proposing a new insecticide product containing acephate as the active ingredients at nominal concentrations of 97% and an identical label claim. The registrant is using as a source for the active ingredients

The registrant submitted product chemistry group A in MRID 479794-01 and the Group B data in MRID 479794-02.

TRB was asked to confirm that this product is substantially similar to product as the registrant claims.

TRB has been instructed to review the data and the proposed CSF dated January 19, 2010 and the data submitted by the registrant to satisfy the product chemistry data requirements for the registration of this product.

#### SUMMARY OF FINDINGS:

- 1. The product chemistry data corresponding to guideline reference 830.1550 (product identity & composition) and 830.1750 (certified limits) of 40CFR§158.320 and 158.350 were satisfied (MRID No. 479794-01).
- The product chemistry data corresponding to Guideline 830.1600 series (description of materials used to produce the product) including 830.1650 (description of formulation process) and 830.1670 (discussion of the formation of impurities) were satisfied (MRID No. 479794-01).
- 3. The GLP analytical method for guideline 830.1800 (enforcement analytical method) was satisfied (MRID No. 479794-01).
- 4. The data corresponding to guidelines 830 Series Subgroup B (physical-chemical properties) of 40CFR§158.310 are satisfied with the exception of the storage stability and corrosion data.

#### BARCODE: 374942; FILE SYMBOL No.: 83222-GR PRODUCT: Acephate 97% Prills

#### CONCLUSIONS:

- 1. TRB has reviewed the product chemistry data submitted for 830 series Subgroup A and B and found the data acceptable.
- The basic CSF dated January 19, 2010 was cleared for the food uses listed on the label and is acceptable. See CONFIDENTIAL APPENDIX for certified limits.
- 3. Products are substantially similar having similar physical properties such as pH and density and % of active ingredient.
- 4. The product chemistry data submitted corresponding to guidelines 830 series subgroup B are acceptable, except for the guidelines 830.6317, one year storage stability, and 830.6320 (corrosion characteristics).

#### Product identity & Composition:

GLN	Requirement	MRID	Status	Details and /or Deficiency
830.1550	Product Identity and composition	479794-0t	A	See confidential appendix.
830.1600	Description of materials used to produce the product	479794-01	A	See confidential appendix.
830.1650	Description of formulation process	479794-0t	А	See confidential appendix.
830.1670	Discussion of formation of impurities	479794-01	A	See confidential appendix.
830.1700	Preliminary analysis	479794-01	Not required	Not required for registered source
830.1750	Certified limits	479794-01	A	See confidential appendix
830.1800	Enforcement analytical method	479794-01	A	The HPLC method described on p 11-14 of the cited MRID

A = Acceptable; N = unacceptable (see Deficiency); N/A = Not Applicable; G = Data gap; I = In progress or need upgrade; U up-grade (additional information required

#### BARCODE: 374942; FILE SYMBOL No.: 83222-GR PRODUCT: Acephate 97% Prills

830 series group B	<u>Data</u> <u>Required</u> <u>Futfilled</u>	Value or Qualitat. Descrip.	MRID No.
830.6302, Color	А	White	479794-01
830.6303. Physical State	Α	Granular solid	479794-0 t
830.6304. Odor	А	Putrid odor like rotten cabage	479794-01
830.6314. Oxidation/Reduction Action	A	Compatible with strong oxidation/reducing agents, acids and bases	479794-01
830.6315. Flammability	w	Non-flamable	
830.6316, Explodability	NA	Registrant claims the product is not explosive/water base	
830.6317. Storage stability	G	1 year GLP study in progress	In progress
830.6319. Miscibility	NA	No dilution required	
830.6320. Corrosion Characterístics	G	1 year GLP study in progress	In progress
830.6321. Dielectric Breakdown Voltage	w	Not for use around electrical components	
830.7000. pH	Α	3.53 (1% solution)	479794-01
830.7100. Viscosity	NA-solid	Solid	479794-0t
830,7300. Specific gravity/density at 20°C	Α	0.613 g/ml	479794-01

 $\underline{\text{Explanations}}; \ A = \text{The Requirements Were Fulfilled}; \ N = \text{The Requirements Were Not Fulfilled}; \ N = \text{Not Applicable}; \ G = \text{Data Gap}; \ U = \text{Requires Upgrading}; \ I = \text{Incomplete or In Progress}; \ W = \text{Waived}.$ 

#### BARCODE: 374942; FILE SYMBOL No.: 83222-GR PRODUCT: Acephate 97% Prills

830.1800. Enforcement of analytical method: (MRID No. 4797994-01).

#### I. Summary:

The active ingredient content in Acephate 90% Prills samples is quantified using gas chromatography with flame ionization detection. Internal standardization is employed.

#### Π. Reagents:

- 1. Acephate, Analytical Standard.
- Acetone, Analytical Reagent Grade.
- 3. Dibutyl Phthalate, Analytical Reagent Grade.

#### III. Apparatus:

1. GC: HP 5890 Series II

Column: Rtx-5, 15 m x 0.53 mm x 1.5μm
 Balance: Mettler AT261 or equivalent

4. Vials: I ml vials

5. Volumetric Glassware: General Laboratory

6. Data Handling: LabSystems Vax Multichrom 2 version 2.30b

#### IV. Experimental Conditions:

The following conditions have been established using an HP 5890 Series II chromatograph. Chromatographic conditions may be changed to obtain satisfactory performance with other instruments provided adequate resolution and sensitivity are achieved.

Instrument: HP 5890 Series II

Column: Rtx-5, 15 m x 0.53 mm x 1.5 $\mu$ m

Injection Volume:  $1 \mu l$ Carrier Gas: Helium

Head Pressure: 3 psi
Temperature: 220° C
Injection Temperature: 250° C
Detaction Temperature: 280° C

Detection Temperature: 280° C
Split: 33 ml.min⁻¹
Purge Valve: On time 0

Range: 0
Run Time: 8 min.

#### BARCODE:374942; FILE SYMBOL No.: 83222-GR PRODUCT: Acephate 97% Prilis

#### CONFIDENTIAL APPENDIX:

830.1600. Description of Materials used to produce the product: (MRID No. 479794-01). 830.1650. Description of formulation process: (MRID No. 479794-01).

830,1670. Discussion on the formation of impurities: (MRID 479794-01)

830.1750. Certified Limits: (MRID No. 479794-01).



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

February 22, 2010

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

BIOLOGIC, INC. J. OLIVER PRODUCTS, LLC 115 OBTUSE HILL ROAD BROOKFIELD, CT 06804-

Report of Analysis for Compliance with PR Notice 86-5

Thank you for your submittal of 12-FEB-10. Our staff has completed a preliminary analysis of the material. The results are provided as follows:

Your submittal was found to be in full compliance with the standards for submission of data contained in PR Notice 86-5. A copy of your bibliography is enclosed, annotated with Master Record ID's (MRIDs) assigned to each document submitted. Please use these numbers in all future references to these documents. Thank you for your cooperation. If you have any questions concerning this data submission, please raise them with the cognizant Product Manager, to whom the data have been released.

#### PRIA 2 - 21 Day Content Screen Review Worksheet (EPA/OPP Use Only) 3/23/09

Expe	ay Screen Start Date: Z-/Z-/O  arts In-Processing Signature: MF IfnaniuGram Date Z-/  sion management contacted on issues No Yes D	9-/0 ate	Fee I	Paid: Yo	es 🔽		
EPA I	Reg. Number: 83222-6R EPA Receipt Date:	2 -	12-	10			
	Items for Review			Yes	No	N/A*	
1	Application Form (EPA Form 8570-1)(link to form) signed & continuous package type	mplete		×			
2	a) All merts (link to http://www.epa.gov/opprd001/merts/),   yes   no						
	including fragrances, approved for the proposed uses (see Footnote A)  Certification with Respect to Citation of Data (EPA Form 8570)	-34) (L	ink to				
3	form) completed and signed (N/A if 100% repack)			X			
	Certificate and data matrix consistent	1	I	X			
	If applicant is relying on data that are compensable, is the offer to pay statement included. (see Footnote B)	yes	no				
	If applicable, is there a letter of Authorization for exclusive use on	ıly.					
4	Formulator's Exemption Statement (EPA Form 8570-27) (Link completed and signed (N/A if source is unregistered or applicant of technical)	to form		X			
	Data Matrix (EPA Form 8570-35) (Link to form) both internal arcopies (PR 98-5) (Link to PR 98-5) completed and signed (N/A if repack)		nal	X			
5	5 a) Selective Method (Fee category experts use) yes no				The state of the s		
	b) Cite-All (Fee category experts use)						
	c) Applicant owns all data (Fee category experts use)			-/O Yes No N/A*			
6	5 Copies of Label (link to <a href="http://www.epa.gov/oppfead1/labelin">http://www.epa.gov/oppfead1/labelin</a> (Electronic labels on CD are encouraged and guidance is avail <a href="http://www.epa.gov/pesticides/regulating/registering/submissions/index.line">http://www.epa.gov/pesticides/regulating/registering/submissions/index.line</a> )	able)( I	ink to	X			

7	Is the data package consistent with PR Notice 86-5 (link to PRN 86-5)	X	
8	Notice of Filing (link to <a href="http://www.epa.gov/pesticides/regulating/tolerance_petitions.htm">http://www.epa.gov/pesticides/regulating/tolerance_petitions.htm</a> ) included with petitions (link to <a href="http://www.epa.gov/pesticides/regulating/tolerances.htm">http://www.epa.gov/pesticides/regulating/tolerances.htm</a> )		X
9	If applicable for conventional applications, reduced risk rationale (link to http://www.epa.gov/opprd001/workplan/reducedrisk.html)		$\times$
TROUBLE SAN THE SAN TH	Required Data (link to <a href="http://www.epa.gov/pesticides/regulating/data_requirements.htm">http://www.epa.gov/pesticides/regulating/data_requirements.htm</a> ) and/or data waivers. See Footnote C.		$\nearrow$
	a) List study (or studies) not included with application		
10			

Comments:

DATA PASSED 86-5 REVIEW. AA 2/26/10

MRID 479794

* N/A - Not Applicable

#### Footnotes

A. During the 21 day initial content review, all CSFs will be reviewed to determine whether all inerts listed, including fragrances, are approved for the proposed uses. If an unapproved inert is identified, the applicant must either 1) resolve the inert issue by, for example, removing the inert, substituting it with an approved inert, submitting documentation that EPA approved the inert for the proposed pesticidal uses, correcting mistakes on the CSF, etc. or 2) provide the data to support OPP approval of the inert or 3) withdraw the application. Removing or substituting an inert ingredient will require a new CSF and may require submission of data. All information, forms, data and documentation resolving the inert issue must have been received by the Agency or the application withdrawn within the 21 day period, otherwise, the Agency will reject the application as described below.

To successfully complete this aspect of the 21 day initial content screen, applicants are strongly encouraged to verify that all inert ingredients have been approved for the application's uses even if a product is currently registered by consulting the inert Web

56

site [link to http://www.epa.gov/opprd001/inerts/lists.html] and if the inert is not approved, to obtain the necessary inert approval prior to submitting an application to register a pesticide product containing that inert ingredient. Some inert ingredients are no longer approved for food uses or certain types of uses. The name and/or CAS number on a CSF must match the name and CAS number on this web site. Simple typographical errors in the name or CAS number have resulted in processing delays.

If an inert is not listed on the inert ingredient web site and the applicant believes that the inert has been approved, the applicant should contact the Inert Ingredient Assessment Branch (IIAB) at inertsbranch@epa.gov and resolve the issue. Copies of the correspondence with IIAB resolving the issue should accompany the application. All new inerts except PIP inerts are reviewed by IIAB. The IIAB should also be contacted for any questions on what supporting data needs to be submitted for and the Agency's inert review process. Questions on PIP inerts should be directed to the Chief of Microbial Pesticides Branch [Link to

http://www.epa.gov/oppbppd1/biopesticides/contacts_bppd.htm].

When a brand, trade, or proprietary name of an inert ingredient is listed on a CSF, additional information such as an alternate name of the inert, CAS number or other information [link to http://www.epa.gov/opprd001/inerts/tips.pdf] must also be included to enable the Agency to determine if it has been approved. Each component of an inert mixture (including a fragrance) must be identified. In some cases, the supplier of the mixture or fragrance may need to provide this information to the Agency. Prior to the Agency's receipt of an application, applicants must arrange with a proprietary mixture or fragrance supplier to provide the component information to the Agency or promptly upon EPA's request. If the inert ingredients in a proprietary blend (including fragrances) cannot or are not identified or provided within the 21-day content review period, the Agency will reject the application.

During the 21 day content review, applicants should submit information to the individual identified by the Agency when the applicant is informed of an unapproved inert.

#### Unapproved Inerts Identified on CSFs

All applications except conventional new products and PIPs

Once an unapproved inert is identified on a CSF, the Agency will contact the applicant with the following options:

- 1. Correct the application by, for instance, correcting the inert's identity or CAS number, providing documentation that the inert has been approved, or removing the unapproved inert from the CSF or replacing it with one that is approved for the application's uses; or
- 2. Submit the information and data needed for the Agency to approve the unapproved inert. If this option is selected and implemented, the Agency may request an extension in the PRIA decision review timeframe to accommodate the inert review/approval process;

Withdraw the application (the Agency retains 25% of the full fee for the fee category estimated); or

If none of these options is selected and implemented by the applicant within the 21 day content review period, the Agency will reject the application and retain 25% of the full fee of the category identified.

#### Conventional New Product Applications

When the Registration Division identifies an unapproved inert on a CSF with an application for a new product that the applicant has not identified as requiring an inert approval (R311, R312 or R313), it will contact the applicant with the following options:

- 1. Correct the application by, for instance, correcting the inert's identity or CAS number, providing documentation that the inert has been approved, or removing the unapproved inert from the CSF or replacing it with one that is approved for the application's uses; or
- 2. Submit the information and data needed for the Agency to approve the unapproved inert, including any required petition to establish or amend a tolerance or exemption from a tolerance. (This option may change the PRIA category for the application, which could require a longer decision review time and a larger fee. If additional fees are due, they must be received by the Agency within the 21 day content review period.)
- 3. Withdraw the application (the Agency retains 25% of the full fee for the fee category estimated); or

If none of the above options is selected and implemented during the 21-day content-review period, the Agency will reject the application and retain 25% of the appropriate fee for the new product-inert approval category.

#### PIP Applications

When the Biopesticide and Pollution Prevention Division identifies an unapproved inert on a PIP CSF and a request to approve the inert does not accompany the application, it will contact the applicant with the following options:

- Correct the application by, for instance, correcting the spelling or name of the inert to that in 40 CFR 174, or providing documentation that the inert has been approved; or
- 2. Submit the information and data needed for the Agency to approve the unapproved inert. If an inert ingredient tolerance exemption petition is required, the petition must be received by the Agency and the B903 fee paid within the 21 day period. If this option is selected and implemented, the Agency will discuss harmonizing the timeframe for both actions.

3. Withdraw the application (the Agency retains 25% of the full fee for the fee category estimated); or

If none of the above options is selected and implemented during the 21 day content review period, the Agency will reject the application and retain 25% of the fee.

- B. A policy on documentation of offers to pay is still being developed, however, for a me-too or fast track (similar/identical) new product, R300 or A530, an application without the necessary authorizations of offers to pay will be placed into either R301 or A531. The Agency recommends that authorizations of offers to pay be submitted with other PRIA applications to avoid delays in the Agency's decision.
- C. Biopesticide applicants are advised to contact the Agency and discuss study waivers prior to submitting their application to the Agency. Documentation of such discussions should be submitted with the study waiver.



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

February 18, 2010

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

OPP Decision Number: D-427977

EPA File Symbol or Registration Number: 83222-GR

Product Name: ACEPHATE 97% PRILLS

EPA Receipt Date: 12-Feb-2010 EPA Company Number: 83222

Company Name: J. OLIVER PRODUCTS, LLC

LAWRENCE A. MILLER BIOLOGIC, INC. J. OLIVER PRODUCTS, LLC 115 OBTUSE HILL ROAD BROOKFIELD, CT 06804-

SUBJECT: Receipt of Registration Application Subject to Registration Service Fee

#### Dear Registrant:

The Office of Pesticide Programs has received your application and certification of payment. If you submitted data with this application, the results of the PRN-86-5 screen will be communicated separately. During the administrative screen, the Office of Pesticide Programs has determined that this Action is subject to a Pesticide Registration Service Fee as defined in the Pesticide Registration Improvement Act.

The Action has been identified as Action Code: R300

NEW PRODUCT; ME-TOO PRODUCT FAST TRACK;

No additional payment is due at this time.

If you have any questions, please contact the Pesticide Registration Service Fee Ombudsman at (703) 305-6249.

Sincerely, Teresa Jowns Front End Processing Staff

Information Technology & Resources Management Division

## Fee for Service {867186M~

This package includes the following	for Division
New Registration     Amendment	○ AD ○ BPPD ● RD
Studies? □ Fee Waiver?  □ volpay % Reduction:	Risk Mgr. 1
Receipt No. S-[ EPA File Symbol/Reg. No. Pin-Punch Date:	867186 83222-GR 2/12/2010
This item is NOT subject to	FFS action.
Action Code:  Requested: \$\infty 300\$  Amount Due: \$\frac{136500}{2500}	Parent/Child Decisions:
Inert Cleared for Intended Use  Reviewer:   Remarks:	Uncleared Inert in Product Date: <u> </u>

#### Jane Miller

From: Sent:

Subject:

paygovadmin@mail.doc.twai.gov Tuesday, February 09, 2010 2:23 PM

1

To:

imiller@biologicconsulting.com Pay.Gov Payment Confirmation

THIS IS AN AUTOMATED MESSAGE. PLEASE OO NOT REPLY.

Your transaction has been successfully completed.

Transaction Summary

Application Name: PRIA Service Fees

Pay.gov Tracking ID: 250C0QHG Agency Tracking ID: 74100795954

Account Holder Name: Jane M. Miller

Transaction Type: Sale

Transaction Amount: \$1,36S.00

Billing Address: 115 Obtuse Hill Road

City: Brookfield State/Province: CT Zip/Postal Code: 06804

Country: USA Card Type: Visa

Card Number: ***********0690

Transaction Date: Feb 9, 2010 2:22:39 PM

Decision Number: Registration Number:

Company Name: J. Oliver Products, LLC

Company Number: 83222 Action Code: R300

	Please read instructions on reverse before a ging for	77.	Form Ap	<u>p</u> ı	OMB No.	2070-006	O. Approval expires 2-28-9
ent*	SEPA Environmental Prot	ection Age	ncy	[ <b>/</b> _	Registra Amend Other		OPP Identifier Number
ţ	Appli	cation for f	Pesticide - Sec	tion	I		
rea	t. Company/Product Number 83222-XX GR		2. EPA Product Mer V. Eagle	ager		3. Pr	oposed Classification
<u>a</u>	4. Company/Product (Name! Acephate 97% Prills		PM# 1				None Restricted
confidential treatment*	5. Name and Address of Applicant //nclude ZIP Code/ J. Oliver Products, LLC 3187 Robertson Gin Road Hernando, MS 38632		,				FIFRA Section 3(cl(3) imposition and labeling
	Check if [his is a new address		Product Name				
9		Sect	tion - II				
entitled	Amendment - Explain below.  Resubmission in response to Agency letter detad  Notification - Explain below.		Final printe Agency let "Me Too" Other - Exp	ter det Applice	tion,	e to	
may be	Explanation: Use additional pagets) if nacessary. (For This application for a new pesticide product will fall within the Federal Register. This product is further defined under EPA cite-all option under the selective method of support for any this application is \$1,365.	e category on Tab No. 300; CR No.	le 4 - Registration Divi 44. J. Oliver products	is subn	nitting produc	ct chemistr	y data and is using the
nformation	Jane Miller Tel: (203) 740-1200; Fax: (203) 740- f220; Email						
ati		Sect	ion - III			••••	
Ë	1. Material This Preduct Wilt Be Packeged In:	1,4	Dalak Bada i			0	
o	Child-Resistant Packaging  Yes  Ves  Ves		Solubie Packaging Yes		2. Type of	Meta!	
nf	√ No √ No		No			Plestic	
ource	* Certification must be submitted  If "Yes" No. 1 Unit Packaging wgt, control		No. per	,	1	Gless Paper Other IS	Specify) Fibreboard
S	3. Location of Not Contents Information 4. Size	ls) Reteil Contein		5. Loc	eation of Lat		ons
ingredient	6. Mannar in Which Lebel is Affixed to Product	Lithograph Paper glued Stenciled	Othe	r			
pe			on - IV				
gr	1. Contact Point (Complete items directly below for ident	ification of indivi	dual to be contacted,	if nece	ssary, to pr	ocess this	application.)
	Name Jane M. Miller	Titte Agent				<b>Tele</b> phon 203-740-	e No. (Include Area Code) 1200
Product	Ce I certify that the stetaments I have made on this for I ecknowledge that any knowlingly fulse or mislead both under applicable law.						6. Det# Application Received
*	2. Signature	3, Title Agent			:		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	4. Typed Name	5. Dete					1,2,4,5
	Jane M. Miller		January 19,	2010	)		63

EPA Form RS70-1 (Day 1-Q4) Oraniona -distant and -best-t-



February 5, 2010

Document Processing Desk (REGFEE) Office of Pesticide Programs (7504P) US Environmental Protection Agency One Potomac Yard 2777 S. Crystal Drive Room S-4900, 4th Floor Arlington, VA 22202

Attention:

Ms. Venus Eagle (PM #1)

RE: Acephate 97% Prills; EPA Reg. No. 83222-XX

Application for Pesticide Registration

Dear Ms. Eagle:

On behalf of J. Oliver Products, we are submitting an Application for Pesticide Registration for the above mentioned product. The subject product is an insecticide formulation containing acephate technical as the active ingredient for control of listed insect pests on listed crops, sod farms, residential lawns, turfgrass areas, and landscape beds. The nominal concentration of acephate in the product is 97.0%.

The following documents are enclosed to process this registration:

#### Administrative Materials

- Application for Pesticide Registration (EPA Form 8570-1)
- Certification With Respect to Citation of Data (EPA Form 8570-34)
- Data Matrix (EPA Form 8570-35)
- Formulator's Exemption Statement (EPA Form 8570-27)
- Confidential Statement of Formula (EPA Form 8570-4)
- · Five (5) copies of draft labeling

47979401 Volume	Physical and Chemical Characteristics
	OPPTS Guideline 830.1550 through 830.1900
47979402 Volume 2	Physical and Chemical Characteristics of Acephate 97% Prill
	OPPTS Guideline 830.6302 through 830.7950

This application is submitted under the Formulator's Exemption provision of FIFRA section 3(c)(2)(D). In addition, according to FIFRA section 3(c)(3)(b)(i) this application qualifies for an expedited review on the basis that this product is similar in labeling and composition to

To satisfy the data requirements for acute toxicity and efficacy data, J. Oliver Products, LLC has chosen the cite-all option under the selective method of support and has sent offer to pay letters to those companies appearing on the enclosed data matrix.

This application for a new pesticide product will fall within the category on Table 4 - Registration Division: New Products, EPA No. R300; CR No. 44. The PRIA fee for this application is \$1,365.

Should you have any questions, or wish to reach me, please feel free to contact our office at 203-740-1200.

incerely,

Agent to J. Oliver Products, LLC

	*
	ש
	5
	൙
	ਨ
	Ξ.
,	$\Xi$
•	≍
	8
	ਜ਼:
	Ĭ
	S
	Ö
	5
	႙
	<u>.</u> .
	룿
	옥
	3
	a
	<u>Q</u> .
	Ĭ
	Щ
	g
`	Product ingredient source information may be entitled
	8
	m m
	ັ _່
	☵
	ᠣ
	<u> </u>
	ਰ
	ဂ
	으
	듴
	൙
	3
	뜴
	<u> </u>
	to confidential treatmen
	rea
	#
	9
	Ĭ
	*

White - EPA copy

	Form	Approv MB No. 2070-0060. Approval Expires 5-31-9
<b>⊕EPA</b>	United States Environmental Protection Age	nev
ACLA	Washington, DC 20460	•
	Formulator's Exemption Sta	atement
Applicant's Name and Address	1	ile Symbol/Registration Number
J. Oliver Products, LLC 3187 Robertson Gin Road		2-XX
He <b>rnand</b> o, MS 38 <b>6</b> 32		et Name hate 97% Prills
		of Confidential Statement of Formula (EPA Form 8570-4)
		ary 19, 2010
As an authorized representative o	of the applicant for registration of the pro-	duct identified above, I certify that:
(1) This product contains the f	ollowing active ingredient(s):	
Acephale		
(2) Of these, each active ingre-	dient listed in paragraph (4) is present so	lely as the result of the use of that active
_		product which contains that active ingredient
	duct is proposed to be labeled.	another producer, and is labeled for at least
(D) Indiana has been for (A) as	(D) below which appears a self-re-	
(3) Indicate by checking (A) or	(B) below which paragraph applies:	
	al Statement of Formula (EPA FORM 857	_
	That formula statement indicates, by cor tive ingredient(s) listed in paragraph (1).	mpany name, registration number, and product
<del></del>	OR	
<del></del>	ent of Formula (CSF) (EPA Form B570-4) urate and contains the information require	) referenced above and on file with the EPA is
	•	
(4) The following active ingredi	ients in this product qualify for the formu	llator's exemption.
	Source	
Active Ingredient	Product Name	Registration Number
Acephate Technical		
	ļ	3 % 5
		1775
		* a
	[	531)·5
		1 + 1 + 1 1 1 2 5 4 5 5 4
		12 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	ļ	
		******
		11:5
Signature	Name and Title	Date
(\ 1 A\ AA \ \\\\\\\\\\\\\\\\\\\\\\\\\\\	Jane M. Miller, Agent	1 1/10/10

EPA Form 8570-27 (Rev. 8-95)



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 1.25 hours per response for registration and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460.

Do not send the completed form to this address.

Do not send the compteted form to this address.							
Certification with Respect	to Citation of I	Data					
Applicant's/Registrant's Name, Address, and Telephone Number J. Oliver Products, LLC 3187 Robertson Gin Road Hernando, MS 38632		EPA Registration Number/File Symbol 83222-XXX					
Active Ingredient(s) and/or representative test comoound(s) Acephate		Date January 19, 2010					
General Use Pattern(s) (list all those claimed for this product using 40 CFR Part 158)  Product Name Acephate 97% Prills							
NDTE: If your product is a 100% repackaging of another purchased EPA-registered product labeled for all the same uses on your label, you do not need to submit this form. You must submit the Formvlator's Exemption Statement (EPA Form 8570-27).							
I am responding to a Data-Call-In Notice, and have included with this form a libe used for this purpose).	ist of companies se	nt offers of compensation (the Data Matrix form should					
SECTION I: METHOD OF DATA SUPP	DRT (Check one me	ethod only)					
I am using the cite-all method of support, and have included with this form a list of companies sent offers of compensation (the Dala Matrix form should be used for this purpose).	under the	the selective method of support (or cite-all option selective method), and have included with this form a list of data requirements (the Data Matrix form must be					
SECTION It: GENERAL D	FFER TO PAY						
[Required if using the cite-all method or when using the cite-all option under the select  I hereby offer and agree to pay compensation, to other persons, with regard to							
SECTION (II): CERT	FICATION						
I certify that this application for registration, this form for reregistration, or this Data-Call-th response is supported by all data submitted or cited in the application for registration, the form for reregistration, or the Data-Call-th response. In addition, if the cite-all option or cile-all option under the selective method is indicated in Section I, this application is supported by all data in the Agency's files that (1) concern the properties or effects of this product or an identical or substantially similar product, or one or more of the ingredients in this product; and (2) is a type of data that would be required to be submitted under the data requirements in effect on the date of approval of this application if the application sought the initial registration of a product of identical or similar composition and uses.							
I certify that for each exclusive use study cited in support of this registration the written permission of the original data submitter to cite that stydy.	or reregistration, tha	at I am the original data submitter or that I have obtained					
I certify that for each study cited in support of this registration or reregistration that is not an exclusive use study, either: (a) I am the original data submitter; (b) I have obtained the permission of the original data submitter to use the study in support of this application; (c) all periods of eligibility for compensation have expired for the study; (d) the study is in the public literature; or (e) I have notified in writing the company that submitted the study and have offered (I) to pay compensation to the extent required by sections 3(c)(1)(F) and/or 3(c)(2)(B) of FIFRA; and (ii) to commence in negotiations to determine the amount and terms of compensation, if any, to be paid for the vse of the study.							
t certify that in all instances where an offer of compensation is required, copies of all offers to pay compensation and pridence of their delivery in accordance with sections 3(c)(1)(F) and/or 3(c)(2)(B) of FIFRA are available and will be submitted to the Agency upon request. Should I fail to produce such evidence to the Agency upon request, I understand that the Agency may initiate action to deny, cancel or suspend the registration of my product in conformity with FIFRA.							
t certify that the statements t have made on this form and alt attachments throwingly fatse or misleading statement may be punishable by fine or impriso		accurate, and complete. I acknowledge that any					
Signature	Date Jan. 19, 2010	Typed or Printed Name and Title Jane M. Miller, Agent					

EPA Form 8570-34 (9-97) Electronic and Paper versions available. Submit only Paper version.

66

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA	WATRIX			
Date January 19, 2010			EPA Reg. No./File Symbol 832:	Page 1 of 6	
Applicant's/Registrant's Name & Ad	ddress		Product		
J. Oliver Products, LLC 3187 Robe	rtson Gin Road Hernando, MS 38632		Acephate 97% Prills		
Ingredient Acephate					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550	Product Identity and Composition		J. Oliver Products, LLC	OWN	
830.1600	Description of Materials Used to Produce the Product		J. Oliver Products, LLC	OWN	
830.1650	Description of Formulation Process		J. Oliver Products, LLC	OWN	
830,1670	Discussion of Formation of Impurities		J. Oliver Products, LLC	OWN	
830.1750	Certified Limits		J. Oliver Products, LLC	OWN	
830.1800	Enforcement Analytical Method		J. Oliver Products, LLC	OWN	
830.1900	Submittal of Samples				1
830.6302	Color		J. Oliver Products, LLC	OWN	
830.6303	Physical State		J. Oliver Products, LLC	OWN	
830.6304	Odor		J. Oliver Products, LLC	OWN	
830.6314	Oxidation / Reduction: Chemical Incompatibility				2
830.6315	Flammability / Flame Extension				3
830.6316	Explodability				4
830.6317	Storage Stability				5
830.6319	Miscibility				6
Signature /			Name and Title		Date,
Am	m de		Jane M. Miller, Agent for J. Oliv	er Products, LLC	1/19/2010

Based on EPA Form \$570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

Agency Internal Use Copy

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX	100		
Date January 19, 2010			EPA Reg. No./File Symbol 8327	22-XX	Page 1 of 6
Applicant's/Registrant's Name & Address  J. Oliver Products, LLC 3187 Robertson Gin Road Hernando, MS 38632		Product			
		Acephate 97% Prills			
ngredient Acephate					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		P. 10 (1997)	J. Oliver Products, LLC	OWN	
		1 Table 1	J. Oliver Products, LLC	OWN	
			J. Oliver Products, LLC	OWN	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		J. Oliver Products, LLC	OWN	
			J. Oliver Products, LLC	OWN	
	200 200 C		J. Oliver Products, LLC	OWN	
					1
	The state of the s	53.05	J. Oliver Products, LLC	OWN	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		J. Ofiver Products, LLC	OWN	
100000000000000000000000000000000000000	The second secon		J. Oliver Products, LLC	OWN	
					2
					3
		COST COST COST COST COST COST COST COST			4
	The state of the s				5
	The second secon	77 W 127 W			6
ígnature	SOURCE DESCRIPTION OF THE PROPERTY OF THE PROP	and commonwell and and an analysis of the control o	Name and Title	1	Date
	Lanny		Jane M. Miller, Agent for J. Olive	er Products, LLC	1/19/2010

Based on EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

**Public File Copy** 

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA	MATRIX				
Date January 19, 2010	EPA Reg. No./File Symbol 83222-XX F					
Applicant's/Registrant's Name & Ad	ddress		Product			
J. Oliver Products, LLC 3187 Robe	rtson Gin Road Hernando, MS 38632		Acephate 97% Prills			
Ingredient Acephate						
Guideline Reference Number	Guideline Study Name	MRIO Number	Submilter	Status	Note	
830.6320	Corrosion Characteristics				7	
830.6321	Oielectric Breakdown Voltage				8	
830.7000	pH		J. Oliver Products, LLC	OWN		
830.7100	Viscosity				9	
830.7300	Density		J. Oliver Products, LLC	OWN		
870.1100	Acute Oral Toxicity	Cite-All		PAY		
870. t200	Acute Dermal Toxicity	Cite-All		PAY		
870.1300	Acute Inhalation Toxicity	Cite-All		PAY		
870.2400	Acute Eye Irritation	Cite-All		PAY	and the second	
870.2500	Acute Dermal Irritation	Cite-All		PAY		
870.2600	Skin Sensitization	Cite-All		PAY		
810.3600	Efficacy	Cite-All		PAY		
The following companies have bee	n sent Offer-To-Pay letters for the 870 & 810 Series Guideline	s:	The Scotts Conpany	PAY		
			Marysville, OH 43040			
		PAY	Whitmire Micro-Gen	PAY		
			St. Louis, MO 63122			
		PAY	Stay Chemical Company	PAY		
			Mt. Morris, M! 48458			
Signature	Xi m n V		Name and Title Jane M. Miller, Agent for J. Olive	r Products, LLC		

Based on EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Washington, DC 20460. Do not se		DATA MATRIX			
Oate January 19, 2010			EPA Reg. No./File Symbol 8322	Page 2 of 6	
Applicant's/Registrant's Name & Address  J. Oliver Products, LLC 3187 Robertson Gin Road Hernando, MS 38632			Product		······································
			Acephate 97% Prills		
Ingredient Acephate					
Guideline Reference Number	Guideline Study Name	MRiD Number	Submitter	Status	Note
					7
		All Sections			8
			J. Oliver Products, LLC	OWN	
	AND	Transfer in the second			9
	The second second second second		J. Oliver Products, LLC	OWN	
				PAY	
10 10 10 10	A STATE OF THE STA			PAY	
	Experience of the second secon			PAY	
	The state of the s	The state of the s		PAY	
	11000			PAY	
				PAY	
				PAY	
			The Scotts Conpany	PAY	
	The state of the s		Marysville, OH 43040		
	100 Land 100 Mptg 200 Land 100		Whitmire Micro-Gen	PAY	
			St. Louis, MO 63122		
	The state of the s		Stay Chemical Company	PAY	
			Mt. Morris, MI 48458		
Signature	: A		Name and Title		Date
Doord on EDA From 0570 25	XX m mill		Jane M. Miller, Agent for J. Olive	r Products, LLC	1/19/2010

Based on EPA Form 8570-35 (8-9%) Electronic and Paper versions available. Submit only Paper version.

Public File Copy

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of in/ormation is estimated to average 0.25 hours per response for registration activities and 0.25 hours per reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX				
Applicant's/Registrant's Name & Address			EPA Reg. No./File Symbol 83222-XX		Page 3 of 8	
			Product			
			Acephate 97% Prills			
Ingredient Acephate						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
			Syngenta Crop Protection Inc.	PAY		
			Greensboro, NC			
			Creative Sales, Inc.	PAY		
			Fremont, NE 68025			
			J.J. Mauget Company	PAY		
			Woodbridge, VA			
			Valent USA Corp.	PAY		
			Walnut Creek, CA 94596			
			Spray Drift Task Force	PAY		
			Washington, DC 20006			
			Arbor Systems, LLC	PAY		
			Greeley, CO 80631			
			United Phosphorus Inc.	PAY		
			King of Prussia, PA			
			Outdoor Residential Exposure T.F.	PAY		
			Washington, DC 20005			
			Agriculturat Re-Entry Task Force	PAY		
			Washington, DC 20005			
Signature		·	Name and Title		Date	
	9-97/ Electronic and Paper versions available. Si		Jane M. Miller, Agent for J. Oliver Pro	ducts, LLC	1/19/2010	

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX			
Applicant's/Registrant's Name & Address			EPA Reg. No./File Symbol 83222-XX	Page 3 of 6	
			Product		
			Acephate 97% Prills		
ngredient Acephate					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
	22 form	200	Syngenta Crop Protection Inc.	PAY	
233			Greensboro, NC		
	The second secon		Creative Sales, Inc.	PAY	
			Fremont, NE 68025		
	STATE OF THE PARTY		J.J. Mauget Company	PAY	
		The second second	Woodbridge, VA		
	40 Sept. 10		Valent USA Corp.	PAY	
			Walnut Creek, CA 94596		
			Spray Drift Task Force	PAY	
	The state of the s		Washington, DC 20006		
			Arbor Systems, LLC	PAY	
And the second s	A Banking of	4.6	Greeley, CO 80631		
	(SA)		United Phosphorus Inc.	PAY	
			King of Prussia, PA		
		The second secon	Outdoor Residential Exposure T.F.	PAY	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Washington, DC 20005		
			Agricultural Re-Entry Task Force	PAY	
The state of the s		<b>30</b>	Washington, DC 20005		
Signature	~ \		Name and Title		Date
	Kimmil		Jane M. Miller, Agent for J. Oliver Pro	oducts, LLC	1/19/2010

Based on EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

Public File Copy

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX				
Date January 19, 2010  Applicant's/Registrant's Name & Address  J. Oliver Products, LLC 3187 Robertson Gin Road Hernando, MS 38632			EPA Reg. No./File Symbol 83222-XX		Page 4 of 6	
			Product			
			Acephate 97% Prills			
Ingredient Acephate						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
			Pursell Technologies	PAY		
			Hockessin, DE			
			Ecolab Inc.	PAY		
			St. Paul, MN 55102			
			Cheminova A/S	PAY		
			Arlington, VA			
			Cheminova, Inc.	PAY		
			Arlington, VA			
			Excel Marketing	PAY		
			Salem, VA 24153			
			Agricultural Handlers Exposure TF	PAY		
			Macon, MO 63552			
			Agscitech	PAY		
			Logan, UT 84321			
······································			Chemstarr LLC	PAY		
			Irvine, CA 92618			
Signature	0		Name and Title		Date	
	9.97) Electronic and Paner versions available. S		Jane M. Miller, Agent for J. Oliver Pro	ducts, LLC	1/19/2010	

Based on EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

Agency Internal Use Copy

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Washington, DC 20460. Do not se	end the form to this address.					
		DATA MATRIX				
Date January 19, 2010			EPA Reg. No./File Symbol 83222-XX		Page 4 of 6	
Applicant's/Registrant's Name & Ac	Product					
J. Oliver Products, LLC 3187 Robertson Gin Road Hernando, MS 38632			Acephate 97% Prills			
ngredient Acephate						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
	Company of the State of the Sta		Pursell Technologies	PAY		
and the second second		4-4	Hockessin, DE			
			Ecolab Inc.	PAY		
	1800 May 180		St. Paul, MN 55102			
	4.5		Cheminova A/S	PAY		
	The second secon		Arlington, VA			
	The second section of the second section is a second section of the second section of the second section sec	Anna Carlo de Carlo d	Cheminova, Inc.	PAY		
	And Andrews	- 994-109	Arlington, VA			
77.7		12.00 Telephone	Excel Marketing	PAY		
	Transfer of the second		Salem, VA 24153			
			Agricultural Handlers Exposure TF	PAY		
			Macon, MO 63552			
			Agscitech	PAY		
	The state of the s		Logan, UT 84321			
			Chemstarr LLC	PAY		
			Irvine, CA 92618			
Signature	. 1	MINISTER AND THE PROPERTY OF T	Name and Title	<u> </u>	Date	
	0 07 Hall Mark Market Company of the		Jane M. Miller, Agent for J. Oliver Pro	ducts, LLC	1/19/2010	

Based on EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

Public File Copy

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Washington, DC 20460. Do not se	sid the form to this address.	DATA MATRIX			
		DATA MATRIX			
Date January 19, 2010  Applicant's/Registrant's Name & Address  J. Oliver Products, LLC 3187 Robertson Gin Road Hernando, MS 38632			EPA Reg. No./File Symbol 83222-XX	Page 5 of 6	
			Product		
			Acephate 97% Prills		
Ingredient Acephate					
Guideline Reference Number	Guideline Study Name	MRID Number	Sybmitter	Status	Note
			Makhteshim Chemical Works, Ltd.	PAY	
			Raleigh, NC		
			BASF Sparks LLC	PAY	
			Research Triangle Park, NC		
			Control Solutions, Inc.	PAY	
			Pasadena, TX		
			Makhteshim Agan of North America	PAY	
			Raleigh, NC		
			Arysla Lifescience North America	PAY	
			Cary, NC	.,	
			FIFRA Endangered Species TF	PAY	
			Washington, DC		
			Residential Exposure Joint Venture	PAY	
			Washington, DC		
			Generic Endangered Species TF	PAY	
			Gig Harbor, WA		
			ProActive LLC	PAY	
			Brookfield, CT		
Signature			Name and Title		Date
	MAN MAN STATE OF THE STATE OF T	their only Daner version	Jane M. Miller, Agent for J. Oliver Pro-	ducts, LLC	1/19/2010

Based on EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

Agency Internal Use Copy

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for Ihis collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, DPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Washington, DC 20460. Do not se	end the form to this address.				·····
		DATA MATRIX			
Oate January 19, 2010			EPA Reg. No./File Symbol 83222-XX	Page 5 of 6	
Applicant's/Registrant's Name & A	ddress		Product		
J. Oliver Products, LLC 3187 Robe	rtson Gin Road Hernando, MS 38632		Acephale 97% Prills		
Ingredien! Acephale					
Guideline Reference Number	Guideline Study Name	MRtD Number	Submitter	Slatus	Nole
	A CONTRACTOR OF THE STATE OF TH	201	Makhleshim Chemical Works, Ltd.	PAY	
	100		Raleigh, NC		
	100000000000000000000000000000000000000		BASF Sparks LLC	PAY	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Table 1	Research Triangle Park, NC		
			Control Solutions, Inc.	PAY	
7,000			Pasadena, TX		
The state of the s			Makhleshim Agan of North America	PAY	
	The second secon		Raleigh, NC		
TOTAL PROPERTY OF THE PROPERTY			Arysla Lifescience North America	PAY	
			Cary, NC		
	(38)		FtFRA Endangered Species TF	PAY	
			Washington, DC		
Question and the second	The state of the s	TO ANGLES AND SECURITY	Residential Exposure Joint Venture	PAY	
100 100 100 100 100 100 100 100 100 100			Washinglon, DC		
			Generic Endangered Species TF	PAY	
			Gig Harbor, WA		
			ProActive LLC	PAY	
			Brookfield, CT		
Signature	5 1		Name and Title		Dale
	(mm)		Jane M. Miller, Agen! for J. Oliver Pro-	ducts, LLC	1/19/2010

Based on EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

Public Fite Copy

#### **Data Matrix Footnotes**

- 1. Not required at this time for this end-use product.
- 2. Not applicable. Neither the technical grade active ingredient nor the inert ingredients are considered strong oxidizing or reducing agents.
- 3. Not applicable. Product is not flammable.
- 4. Not applicable. Neither the technical grade active ingredient nor the inert ingredients are considered as potentially explosive.
- 5. Will provide if required by Agency.
- 6. Not applicable. Product is not a liquid.
- 7. Will provide if required by Agency.
- 8. Not applicable. Not intended for use around electrical equipment.
- 9. Not applicable. Product is not a liquid.



	_
	1000
_	100000
_	
	10000
Name of the last	E 1000
	II Description
	III AND
	HE WALL
	RECEIPT OF THE PERSON NAMED IN
-	

# **CORMULA ENCLOS** STATEMEN CONFIDENTIA

-		10000	100	Carlo Colo	THE PERSON	STATE OF THE PARTY	13000		Charles Market	100 M
- Sections	Mark Coll.	のの人の	Section 2	できるの	SK LINE	Service Services	Trans.	1000000111	いののいる	
Tue 7.2 200	京本に からから	記事が行けた		一 人人	からい いっこう	TO CONTRA	100	1000	MALIE LIBER	日本の の 日本

# Formula, or Forts of Formale on This Emeline

### H

A chief in parteril for may present in one for the communication of the

*Confidential Statement of Formula may be entitled to confidential treatment*